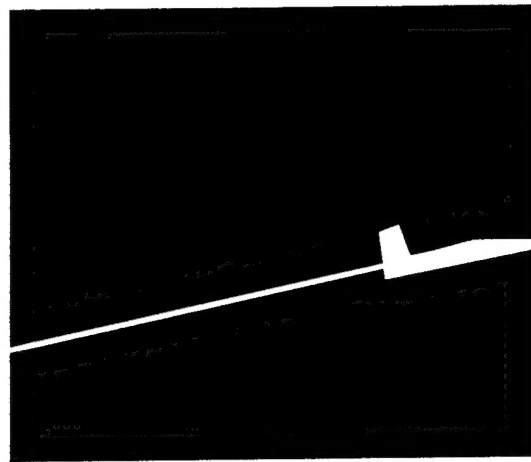


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SIDAC

Supportability Investment Decision Analysis Center

Instructor Lesson Guides

for

McData Installation and Configuration

Prepared for

HQ AFMC/CIXR
Wright-Patterson AFB, Ohio 45433

April 15, 1994

Prepared by

Battelle Dayton Operations
5100 Springfield Pike
Dayton, Ohio 45431

Submitted by

SIDAC
5100 Springfield Pike
Dayton, Ohio 45431

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**McData 7100 and 6100
Installation and Configuration
Procedures**

**FOR SIDAC TASK 006
Contract Number F33657-92-D-2055**

Submitted to:

**Department of the Air Force
Sacramento Air Logistics Center (SM-ALC/FMDD)
McClellan Air Force Base, CA 95652-5990**

Submitted by:

**Battelle Memorial Institute
5100 Springfiled Pike Suite 219
Dayton, Ohio 45431-1231
(513)-258-6756**

10 November 1993

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Foreword

The following is configuration data for the McData 7100 and 6100 communications controllers located at McClellan AFB. This data has been compiled as a result of the testing efforts at Sacramento Air Logistics Center (SM-ALC) and reflects the specific changes required for SM-ALC. Installation at sites other than SM-ALC will require modification to these procedures.

There are two (2) 7100 controllers and ten (10) 6100 Ethernet controllers. These installation and configuration instructions will provide the necessary information for one of each controller.

These steps can be duplicated for the remaining controllers.

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The following list of Appendices contain information necessary to install and configure all of the controllers. Some of this data is required for each individual controller during its configuration, the remaining is global configuration information. The data must replace the data found in these procedures at the appropriate location. Configuring two controllers with the same information may result in catastrophic network or host errors. ie: assigning duplicate internet addresses, etc. The installer will be prompted in these instructions when it is necessary to supply different information.

Appendix A	Host Mainframe I/O Generation
Appendix B	Host Mainframe VTAM Major Node Definition
Appendix C	Host Mainframe User Table Definition
Appendix D	Printer Definition Matrix
Appendix E	Hardware Addresses
Appendix F	Ethernet Node Address Request Forms
Appendix G	Overall Cable Requirements
Appendix H	Overall Power Requirements
Appendix I	Miscellaneous Equipment Requirements
Appendix J	Configuration Blueprint

Prior to installing and configuring the McData controllers you must perform an IOCP Generation and a VTAM major node definition on the host mainframe computer for the controllers. Appendix A contains the information necessary to perform the IOCP Generation and Appendix B contains the information necessary to perform the VTAM Major node definition. This information should be given to the mainframe system programmer. Appendix C is the User Table (USSTAB) that is required for this installation. Appendix D is the printer matrix definition that was created to assist the configuration manager in supporting the printers. This matrix is not required for the installation or configuration of the 7100 or 6100 controllers. It was developed to show the correlation between the Mainframe printer definitions, the major node definition for the VPS and CICS regions, and the relationship to printers on the Ethernet network. This is a good way to control and understand the mapping relationship of the print capability from the mainframe to the user. ie: a user can provide any one of the print IDs or queue names and it can be tracked in both directions (Mainframe and Ethernet) for trouble shooting, etc.

Section 1.0 McData 7100 Installation:

Power Requirements

1-110 Volt 20 Amp outlets

Cable Requirements

1 set-IBM Bus and Tag Channel Cables

1-Token Ring Adapter Cables

Software Requirements

Channel Gateway

Token Ring Down Stream Node

Miscellaneous Equipment

1-Token Ring Media Access Unit (MAU)

You will need to energize the ports on the MAU if this is a new MAU. There is a special tool that is used to do this. Contact the MAU manufacturer to receive the special tool.

Section 1.1 Installation Procedures

Connect the IBM Bus and Tag cables to the mainframe computer.

Ensure that the channel interface on the mainframe is not active during this time

Connect the IBM Bus and Tag cables to the McData 7100 Controller.

Connect one Token Ring Workstation Cable to the Token Ring card in the 7100.

Connect the other end of the Token Ring cable to one of the ports on the MAU.

Connect an IBM 3278 model 2 terminal to one of the coax adapters on the coax card located in one of the slots of the 7100.

Section 1.2 Configuration Procedures

Turn on the coax attached terminal on the 7100 and toggle the test/operation switch. Place the terminal in test mode.

You will see the LCP Command Options menu

Enter privileged mode.

Type <m> and press the <TAB> key.

The cursor will move to the right side of the screen

Type <SYSTEM> at the prompt

A <P> and a stick man figure will appear just left of center on the status line at the bottom of the screen.

You are now in privileged mode.

The following steps will describe the configuration of the 7100 for host to 6100 gateway communications.

Type <H> on the command line and press <ENTER>.

The Host Command Options screen will be displayed.

Type <A> on the command line and press <ENTER>.

The Protocol Assignment screen will be displayed.

Select the number that corresponds to the "Local SNA" protocol option. Type this number on the command line and press <ENTER>.

Enter the number of logical units that you would like.

For this configuration only one card was supplied in the 7100 that contained four coax ports. <4> was entered for the number of logical units and the <ENTER> key was depressed.

A command accepted message will be displayed indicating that the information was entered and accepted correctly by the configuration program.

Return the cursor key to the command line and type <HP> and then press the <Erase> end of file key.

Press the <ENTER> key.

The Remote Host Ports screen will be displayed.

Type <C0> on the command line to identify the connection through the first channel controller and press the <ENTER> key.

The "Logical Port Physical Parameters" screen will be displayed.

Ensure that the parameters are as follows:

<20> for the Burst size

<00> for the UCW

<00> for the High speed transfer

<00> for the command retry

Tab down to the appropriate line and change the information as necessary. Press the <ENTER> key when you are through.

A command accepted message will be displayed indicating that the information was entered and accepted correctly by the configuration program.

Return the cursor key to the command line and type <HL> and then press the <Erase> end of file key.

Press the <ENTER> key.

The SNA Logical Parameters screen will be displayed.

Tab down to the "Host processor interface address." field and enter <10>.

This correlates to the IOCP subchannel address

Tab down to the "Physical host port identifier" field and enter <C0>.

This correlates to the Physical Parameter that was entered in the previous step.

Tab down to the "Host name" field and enter <6100D>.

This correlates to the node name that is supplied by the Ethernet network administrator.

Press the <ENTER> key.

A command accepted message will be displayed indicating that the information was entered and accepted correctly by the configuration program.

Return the cursor key to the command line and type <HC> and then press the <Erase> end of file key.

Press the <ENTER> key.

The SNA Logical Parameters screen will be displayed.

Press the <PF3> key.

The LCP Command Options screen will be displayed.

Type <HC 1> and press the <ENTER> key.

A command accepted message will be displayed indicating that the information was entered and accepted correctly by the configuration program.

Type <NP> and press the <ENTER> key.

The Token-Ring Physical Network Parameters screen will be displayed.

Ensure that the parameters are as follows:

<500011008A2E> for the override LAN address

<01> for the Enable hard error counter

<01> for the Enable soft error counter

<01> for the Enable contender

<03> for the 16Mb Token Ring release

Tab down to the appropriate line and change the information as necessary. Press the <ENTER> key when you are through.

A command accepted message will be displayed indicating that the information was entered and accepted correctly by the configuration program.

Return the cursor key to the command line and type <N P S> and then press the <Erase> end of file key.

Press the <ENTER> key.

The Local SAP Definitions screen will be displayed.

Return the cursor key to the command line and type <N M> and then press the <Erase> end of file key.

Press the <ENTER> key.

The DSPU Mapping screen will be displayed.

Tab down to the entry fields and enter the following data:

<1> for Host ID

<11> for the Host Address (this correlates to the IOCP generation Down Stream Node (DSN) subchannel address)

See Appendix E for additional Host Address numbers.

<500011008EB7> for the Token Ring LAN address.

See Appendix E for additional Token Ring addresses.

<04> for the DSN SAP

Increment this SAP in multiples of four (4) for each additional 6100.

<1> for the Device Type

<2042> for the Xmit Frame Size

<2> for the Xmit Window Size

<1> for the Rcv Window Size

Press the <ENTER> key when you are through.

A command accepted message will be displayed indicating that the information was entered and accepted correctly by the configuration program.

Return the cursor key to the command line and type <N A GW> and then press the <Erase> end of file key.

Press the <ENTER> key.

The Logical Networks screen will be displayed.

<Active> will be displayed next to the Network State field.

Return the cursor key to the command line and type <N L DSN> and then press the <Erase> end of file key.

Press the <ENTER> key.

The Token-Ring DSN Network Parameters screen will be displayed.

Ensure that the parameters are as follows:

<00200> for the Response timer

<040> for the Receive acknowledge timer.

<30000> for the Inactivity timer

<08> for the Maximum retry count

<02> for the Transmit window size

<01> for the Receive window size

<00> for the access priority

Tab down to the appropriate line and change the information as necessary. Press the <ENTER> key when you are through.

A command accepted message will be displayed indicating that the information was entered and accepted correctly by the configuration program.

Return the cursor key to the command line and type <N L GW> and then press the <Erase> end of file key.

The Token-Ring Gateway Network Parameters screen will be displayed. .

Ensure that the parameters are as follows:

<00200> for the Response timer

<040> for the Receive acknowledge timer.

<30000> for the Inactivity timer

<08> for the Maximum retry count

<00> for the access priority

Tab down to the appropriate line and change the information as necessary. Press the <ENTER> key when you are through.

A command accepted message will be displayed indicating that the information was entered and accepted correctly by the configuration program.

Press the <PF3> key.

The LCP Command Options menu will be displayed.

Type <D W> and press the <ENTER> key to write the configuration to the 7100 disk.

This completes the 7100 installation and configuration instructions.

Section 2.0 McData 6100 Installation:

Power Requirements

1-110 Volt 20 Amp outlet

Cable Requirements

2-10Base2 Cables

2-BNC T connectors

1-Token Ring Workstation Cable

Software Requirements

Ethernet Communications (LAT, TCP/IP)

Token Ring

SNMP

Miscellaneous Equipment

1-Personal Computer with a serial interface and a hard drive.

Ethernet Transceiver

Section 2.1 Installation Procedures

Connect the Token Ring Cable to the Token Ring card in the 6100.

Connect the other end of the Token Ring cable to the MAU.

Connect the Personal Computer to the monitor port on the 6100. (use the Serial cable provided by McData)

Connect the BNC T connectors to the 10Base2 cable and then the BNC connector on the Ethernet cards..

Section 2.2 Configuration Procedures

Power up the Personal Computer and when it is finished booting, ensure that the c:>(root directory) prompt is displayed. If it is not, exit any applications that are running until you are returned to the root prompt.

Make a sub directory on the hard drive called netmon.

Obtain the Netmon disk supplied by the McData Corporation. (This disk came with the 6100 software).

Follow the installation procedures to install the netmon software on the hard drive. Set a privileged password for the netmon system. (This will provide you with the privileges to configure the 6100)

Place the system load disk in the 6100 drive a: and the utilities disk in drive b: and power up the equipment. Observe the netmon status line on the Personal Computer. In the lower left hand corner the message (N/C) should be displayed while the 6100 is booting. Once the 6100 finishes booting, the status should change to (CON). The configuration process can start after the (CON) status is displayed.

Section 2.2.1 Controller Terminal Configuration Procedures

Turn to Chapter 10 in the LinkMaster 6100 LAN Applications Overview and Installation Manual and follow the instructions in conjunction with the following instructions.

From the NETMON MAIN MENU select option Connection Control.

Select Log on to node and press the <ENTER> key.

The Log on to node window will appear.

Sign on to the netmon system using the password that you set up previously.

Select the Hardware Path Configuration from the main menu.

The Hardware Path Configuration menu will be displayed.

Select the Node ID assignment option

The Node ID assignment screen will be displayed.

Enter Node ID <1> and press the <CNTRL><ENTER> keys simultaneously.

The input will be accepted.

Press the <PF3> key to return to the Hardware Path Configuration menu.

Select the Ethernet Port Parameters option

The Ethernet Port Parameter menu will be displayed.

Select the Add option.

Enter the following information for the parameters listed:

Port ID = <1>

*There are two Ethernet cards per controller.
This is the port that the Ethernet card is physically located in the 6100. ie: 1 or 2*

Address = <08 00 88 00 39 36>

*This is the Ethernet address of the Ethernet card that is installed in the 6100.
There are two Ethernet cards per controller. See Appendix F for the additional Ethernet addresses.*

Application interface = <LAT, TCP, UDP>

(This will provide LAT, and Telnet connections from the Ethernet to be serviced at the 6100 and translated and passed through to the IBM mainframe computer.)

Press the <CNTRL><ENTER> keys simultaneously.

The input will be accepted.

Press the <PF3> key to return to the Hardware Path Configuration menu.

Select the Application Configuration option.

The Application Configuration menu will be displayed.

Select the Ethernet Configuration option.

The Ethernet Configuration menu will be displayed.

Select the Logical Unit Configuration option.

The Logical Unit Configuration menu will be displayed.

Select the Logical Unit Assignment option.

The Logical Unit Assignment menu will be displayed.

Select the Add option.

Enter the following information for the parameters listed:

Host ID = <1>

LU list = <2-118>

This refers to the number of logical units that will be assigned the same following parameters.

Pool ID = <0>

This assigns the previously defined LUs to the same group.

LU type = <2>

This is the LU definition that the IBM host recognizes as a terminal.

Model = <2>

This describes the screen size characteristics of the terminal that has been defined. A model 2 terminal has a screen size of 24*80 characters.

Attributes = <Y>

This parameter sets enhanced screen mapping characteristics such as bold, highlighting, and underscore for **Telnet, TN3270, and LAT terminals.**

Press the <CNTRL><ENTER> keys simultaneously.

The input will be accepted and the screen will be refreshed.

Section 2.2.2 Controller Printer Configuration Procedures

Enter the following information for the parameters listed:

Host ID = <1>

LU list = <119>

This refers to the number of logical units that will be assigned the same following parameters.

Pool ID = <1>

This assigns the previously defined LUs to the same group.

LU type = <1>

This is the LU definition that the IBM host recognizes as a printer.

Model = <2>

This describes the print size characteristics of the printer that has been defined. A model 2 printer has a print size of 24*80 characters.

Attributes = <N>

This parameter sets enhanced screen mapping characteristics such as bold, highlighting, and underscore for printers.

Press the <CNTRL><ENTER> keys simultaneously.

The input will be accepted and the screen will be refreshed.

Press the <PF3> key to return to the Logical Unit Configuration menu.
Select the Logical Unit Application Parameters option and press <ENTER>.

Enter the following information for the parameters listed:

LU Inactivity timer value = <0>

(This will set the timeout value for no timeout)

Terminal Profile name = <vt220>

(This sets the default terminal profile to a DEC vt220 terminal. Others may be chosen.)

Press the <CNTL><ENTER> keys simultaneously.

The input will be accepted.

Press the <PF3> key to return to the Logical Unit Configuration menu.

Select the Logical Unit Pool Assignments option and press <ENTER>.

Enter the following information for the parameters listed:

Pool ID = <1>

Print Class = <all>

Response Timer = <10>

Print Compression = <never>

Printer Control = <post form feed>

Character set = <primary>

Profile name = <hpjet>

Application Type = <TCP/IP>

Host Name of Internet Address = <137.243.50.3 or the print spooler address>

Host Print Queue Name = <Print queue name on the Host>

Print Banner = <Y>

Host port for Print Daemon = <TCP host port number of the line printer daemon. The default is 515.>

Press the <CNTL><ENTER> keys simultaneously.

The input will be accepted and the screen will be refreshed.

Press the <PF3> key to return to the Logical Unit Configuration menu.

Press the <PF3> key to return to the Ethernet Configuration menu.

Section 2.2.3 Controller TCP/IP Configuration Procedures

Select the TCP/IP Application Configuration option and press <ENTER>.

Select the Address Assignments (INTERNET) option and press <ENTER>.

Select the Add option and press <ENTER>.

Enter the following information for the parameters listed:

Port ID = <1>

INTERNET Address = <137.243.172.1>

This is the INTERNET address that was assigned to the controller by the network administrator. See Appendix F for Additional Internet Addresses.

Subnet Mask = <255.255.254.0>

This is the subnet mask that was assigned to the controller by the network administrator.

Press the <CNTL><ENTER> keys simultaneously.

The input will be accepted and the screen will be refreshed.

Press the <PF3> key to return to the TCP/IP Application Configuration option and press <ENTER>.

Select the Protocol Parameters (INTERNET) option and press <ENTER>.

Select the Add option and press <ENTER>.

Enter the following information for the parameters listed:

Broadcast address flag = <1>

Subnet mask flag = <no>

IP Datagram live time = <255>

IP packet length = <1500>

NL service type = <00>

Press the <CNTL><ENTER> keys simultaneously.

The input will be accepted and the screen will be refreshed.

Press the <PF3> key to return to the TCP/IP Application Configuration option and press <ENTER>.

Select the Gateway Address Assignments(INTERNET) option and press <ENTER>.

Select the Add option and press <ENTER>.

Enter the following information for the parameters listed:

Gateway ID = <1>

Gateway Address = <137.243.173.244>

Internet Address = <0.0.0.0>

Subnet Mask = <0.0.0.0>

Press the <CNTL><ENTER> keys simultaneously.

The input will be accepted and the screen will be refreshed.

Press the <PF3> key to return to the TCP/IP Application Configuration option and press <ENTER>.

Select the File Transfer Protocol Parameters option and press <ENTER>.

Select the Add option and press <ENTER>.

Enter the following information for the parameters listed:

Host ID = <1>

Inactivity Timer = <10>

OS Type = MVS/TSO

Press the <CNTL><ENTER> keys simultaneously.

The input will be accepted and the screen will be refreshed.

Press the <PF3> key to return to the TCP/IP Application Configuration option and press <ENTER>.

Press the <PF3> key to return to the Ethernet Configuration menu.

Press the <PF3> key to return to the Application Configuration menu.

Section 2.2.4 Controller Token Ring Configuration Procedures

Select the Token Ring Network Configuration option and press <ENTER>.
Select the Host Parameter Assignment option and press <ENTER>.

Enter the following information for the parameters listed:

PU ID = <1>

Gateway LAN Address = <500011008A2E>

Gateway SAP = <04>

Receive frame size = <2042> bytes

Transmit frame size = <521>

Receive window = <1>

Transmit window = <2>

XID = N/A (This will display 13D26 H however)
Host name = <6100D>

Press the <CNTL><ENTER> keys simultaneously.

The input will be accepted and the screen will be refreshed.

Press the <PF3> key to return to the Token Ring Network Configuration menu.

Select the Network Parameter Assignment option and press <ENTER>.

Enter the following information for the parameters listed:

Local LAN Address = <500011008EB7>

See Appendix E for the Token Ring Addresses for the rest of the controllers.

PU0 SAP = <04> Hex

PU1 SAP = <00> Hex

Hard Error Flag = <Y>

Soft Error Flag = <T>

Contender Flag = <Y>

Ring Speed = <16Mb>

Response Timer = <200ms>

Receive ACK Timer = <40ms>

Inactivity Timer = <30000>

Maximum retries = <8>

Access Priority = <0>

Press the <CNTRL><ENTER> keys simultaneously.

The input will be accepted and the screen will be refreshed.

Press the <PF3> key to return to the Token Ring Network Configuration menu.

Press the <PF3> key to return to the Application Configuration menu.

Select the Application Configuration option and press <ENTER>.

Section 2.2.5 Controller SNMP Configuration Procedures

Select the SNMP Configuration option and press <ENTER>.

Enter the following data for the parameters listed.

Community Name = <Public>

Internet Address or Host Name = <137.243.166.5>

Flag = <W>

Contact Information = <Richard Cooper>

Domain Name = <mcclellan.af.mil>

Physical Location = <BLD600>

Press the <PF3> key to return to the Application Configuration menu.

Select the Network Management Control option and press <ENTER>.

Select the Write Configuration File option and press <ENTER>.

IML the 6100D controller.

You should now be able to connect to the IBM mainframe computer.

You may have to have a mainframe operator vary the nodes active in order for the controllers to start communicating with the host mainframe.

Also if that does not work, vary the nodes inactive, shut off everything, and then do the following:

Turn on the 7100 and wait until you see the 7100 on the status display.

Turn on the 6100 and wait until the status and disk lights go out.

Vary the nodes active and online on the Mainframe.

There were several Appendices listed at the beginning of this document that were not referenced during the installation and configuration procedures. The following is a description of those Appendices and where they are required.

Appendix G Overall Power Requirements

This Appendix lists the total power requirement necessary for the installation of the 7100s and the 6100s. This information was used in the planning stage of the controller implementation.

Appendix H Overall Cable Requirements

This Appendix lists the total cable requirement necessary for the installation of the 7100s and the 6100s. This information was used in the planning stage of the controller implementation.

Appendix I Miscellaneous Equipment Requirements

Miscellaneous equipment requirements include all items that are necessary to install and configure the controllers, but not necessarily required for the sustenance of the network.

Appendix J Configuration Blueprint

This Appendix contains the blueprint of the total installation within the computer room at McClellan AFB.

APPENDIX A

**** TSO FOREGROUND HARDCOPY ****

DSNAME=IPO1.GENLIB

(AL309011)

TITLE 'AL309011 - I/O GEN MACROS'

AL309011

THIS IS THE SM-ALC I/O CONFIGURATION COPIED FROM THE XA 2.1.3
WR309006 MEMBER. USED FOR XA 2.2 "MVSCP" JOB IN IPO1.GENLIB.
AL309011 CONTAINS MACROS WHICH DEFINE THE I/O CONFIGURATION.
AL309011 MAY BE USED AS INPUT TO THE ICPIOCP PROGRAM TO CREATE
A NEW IOCDs. THE MACROS CONTAINED IN THIS MEMBER ARE:

IOCONFIG (NEW FOR XA 2.2)

ID

CHPID

CNTLUNIT

IODEVICE

UNITNAME

--> CONSOLE (DELETED-HANDLED BY SYS1.PARMLIB(CONSOLXX) <--
NIPCON (NEW FOR XA 2.2)

(JRR - 07/14/87)

EJECT

CHANGE HISTORY

09/09/93 (JRR)

1. ADD DEFINITIONS FOR HITACHI 7990/7390 DASD. UNIT ADDRESSES ARE 100-13F, OFF CHPS 01 AND 16. SEE TAGS CTL010 AND DEV100.
2. ADD NEW UNIT ADDRESSES TO UNITNAME MACROS FOR DASD DEVICES.

01/03/89 (JRR)

1. ADD 3990/3380/AK4/BK4 DASD DEVICES FOR CDMS. UNIT ADDRESSES ARE F40-F4F, OFF CHPS 0F AND 11.
2. ADD ANOTHER SUBCHANNEL ADDRESS FOR THE COMTEN. THIS WILL BE THE COMTEN UTILITY LOAD ADDRESS (F10).

06/06/90 (SNT)

3. ADD 3990/3380/AK4 DASD DEVICES FOR CDMS/SCD. UNIT ADDRESSES ARE F50-F5F ON CHPS 18 AND 1D (F50-F53 TO BE INSTALLED IN 3Q90).

09/13/90 (SNT)

4. GENNED F52-F53 AS SYSDA

10/13/90 (SNT)

5. RE-GENNED F42, F43, F45 FROM 'TEMP' TO 'WORK'

10/17/90 (SNT)

6. ADDED F30-F37 CTC EXTENDER TO RDB

* 11/15/90 (SNT)

- 7. CHG ADDRESSES 800 TO 400 ON CHN 08.
- * 8. ADDED ADDRESSES 920-92F & 930-93F TO CHN 09, 0D, 17, 1C.
- 9. ADDED NEW CHN 12 W/ ADDRESSES 800-8FF AS 7171'S
- 10. GENNED 3390'S AT CHN 0F, 11, 18, 1D. ADDRESSES F40-F7F.
- * 11. ADDED NEW CHN 13 W/ ADDRESSES D00-DFE AS 7171'S

* 11/28/90 (SNT)

- * 12. CHG PROTOCOL=S4 ON CNTRLUNIT MACROS FOR 3480'S (600-61F)
FOR 4.5 MB CHANNEL SPEED
- 13. ADD FEATURE=COMPACT TO IODEVICE MACROS FOR 3480'S (600-61F)

* 11/08/91 (SNT)

- * 14. ADD ELC2 TO CHANNEL 0E, DEFINED AS CTC, NEW ADDRESS E02

* 8/06/92 (SNT)

- * 15. REMOVED F40-F7F FROM UNIT=WORK TO MOVE DS OFF OF WORK4-7 PACKS

* DEVICE ADDRESSING SCHEME:

DEVICE ADDRESS	DEVICE TYPE	CHPIDS
00E	1403-N1 PRINTERS (TELEX 5403 OR IBM 1403) (NOT CONNECTED)	00
010	3705 (AMDAHL 4705)	00
01E	3211 PRINTERS (STC 3211) (NOT CONNECTED)	00
020-04F	1050	00
050-057	BSC1	00
058-05F	BSC3	00
100-13F	HITACHI 7990/7390 DASD	01,16
160-16F	3380E	01,15
240-24F	3380E	02,16
300-3FF	3278 (IBM 7171)	03
400	3705 (IBM 3725)	08
404	3211 PRINTER (4245)	14
40A-40E	3211 PRINTER (XEROX 9700 OFF IMS)	1F
4C0	3278	04
4C1-4C5	3270-X (IBM MCS CONSOLES)	04
4C6-4DD	3278	04
4DE-4DF	3286 (IBM 3287)	04
580-59F	3420-X (STC 3800/IBM 3420)	05,19
600-61F	3480 (WITH IDRC) (600-605/610-615 CONNECTED)	06,1A
750-75F	3380E	07,1B
800-8FF	3278 (IBM 7171) (NOT CONNECTED)	12
900-93F	3380K (TRI-DENSITY AK4/BK4) (900-907/910-917/920-927/930-933 CONECTED)	09,0D, 17,1C
A00-AFF	3278 (IBM 7171)	0A
B00-BFF	3278 (IBM 7171)	0B
CC0	3278	0C
CC1-CC5	3270-X (IBM MCS CONSOLES)	0C

CC6-CDD	3278	0C	*
CDE-CDF	3286 (IBM 3287)	0C	*
D00-DFF	3278 (IBM 7171)	13	*
E00-E02	CTC (ELC FOR OPEN-LINK)	0E	*
F00	3705 (COMTEN LOAD SUBCHANNEL ADDRESS)	10	*
F10	3705 (COMTEN UTIL SUBCHANNEL ADDRESS)	10	*
F20,F21	2701 (COMTEN FOR DDN)	10	*
F30-F37	9088 (CTC EXTENDER TO RDB)	10	*
F40-F7F	3390 (3390-02 A28/B2C FOR SCD)	0F,11	*
	(F40-F47/F4C-F4F CONNECTED)	18,1D	*
E10-E1F	3791L FOR MCDATA BOXES-USING E10-E15	1E	*
E20-E2F	3791L FOR MCDATA BOXES-USING E20-E25	1E	*
FF0	3380 (FAKE VIO)	1F	*

EJECT

IOCONFIG MACRO - NEW FOR XA 2.2

IOCONFIG ID=02 JRR-07/16/93
SPACE 3
ID MSG1='AL309011'

IOCP *****
IOCP *
IOCP *
IOCP * CHANNEL PATH ID (CHPID) DEFINITIONS
IOCP *
IOCP *****
CHPID PATH=((00,00,0)),TYPE=BY JRR - 06/26/87
CHPID PATH=((01,01,0)),TYPE=BL JRR - 06/26/87
CHPID PATH=((02,02,0)),TYPE=BL JRR - 06/26/87
CHPID PATH=((03,03,0)),TYPE=BL JRR - 06/26/87

CHPID PATH=((04,04,0)),TYPE=BL JRR - 06/26/87
 CHPID PATH=((05,05,0)),TYPE=BL JRR - 06/26/87
 CHPID PATH=((06,06,0)),TYPE=BL JRR - 06/26/87
 CHPID PATH=((07,07,0)),TYPE=BL JRR - 06/26/87
 CHPID PATH=((08,08,0)),TYPE=BL JRR - 06/26/87
 CHPID PATH=((09,09,0)),TYPE=BL JRR - 06/26/87
 CHPID PATH=((0A,0A,0)),TYPE=BL JRR - 06/26/87
 CHPID PATH=((0B,0B,0)),TYPE=BL JRR - 06/26/87
 CHPID PATH=((0C,0C,0)),TYPE=BL JRR - 06/26/87
 CHPID PATH=((0D,0D,0)),TYPE=BL JRR - 06/26/87
 CHPID PATH=((0E,0E,0)),TYPE=BL JRR - 06/26/87
 CHPID PATH=((0F,0F,0)),TYPE=BL JRR - 06/26/87
 CHPID PATH=((10,10,0)),TYPE=BL JRR - 06/26/87
 CHPID PATH=((11,11,0)),TYPE=BL JRR - 06/26/87
 CHPID PATH=((12,12,0)),TYPE=BL JRR - 06/26/87
 CHPID PATH=((13,13,0)),TYPE=BL JRR - 06/26/87
 CHPID PATH=((14,14,0)),TYPE=BL JRR - 06/26/87
 CHPID PATH=((15,15,0)),TYPE=BL JRR - 06/26/87
 CHPID PATH=((16,16,0)),TYPE=BL JRR - 06/26/87
 CHPID PATH=((17,17,0)),TYPE=BL JRR - 06/26/87
 CHPID PATH=((18,18,0)),TYPE=BL JRR - 06/26/87
 CHPID PATH=((19,19,0)),TYPE=BL JRR - 06/26/87
 CHPID PATH=((1A,1A,0)),TYPE=BL JRR - 06/26/87
 CHPID PATH=((1B,1B,0)),TYPE=BL JRR - 06/26/87
 CHPID PATH=((1C,1C,0)),TYPE=BL JRR - 06/26/87
 CHPID PATH=((1D,1D,0)),TYPE=BL JRR - 06/26/87
 CHPID PATH=((1E,1E,0)),TYPE=BL JRR - 06/26/87
 CHPID PATH=((1F,1F,0)),TYPE=BL JRR - 06/26/87

EJECT

 *
 * DEVICES ON CHPID 00
 *
 * - AMDAHL 4705E COMMUNICATIONS CONTROLLER
 * - 3211/2821/1403 COMPATIBLE PRINTERS

SPACE 2

CTL000

CNTLUNIT UNIT=2821, GFE PRINTER SUPPORT
 UNITADD=((0E,1)), JRR-11/11/88
 PATH=(00),
 CUNUMBR=000,
 SHARED=N,
 PROTOCL=D

SPACE 2

DEV00E

IODEVICE UNIT=1403, GFE PRINTER +00004400
 CUNUMBR=000, +
 ADDRESS=(00E,1), JRR-11/11/88 +00004700
 MODEL=N1, +00004500
 FEATURE=UNVCHSET 00004600

SPACE 2

CTL001

CNTLUNIT UNIT=3211, JRR-11/11/88
 UNITADD=((1E,1)),
 PATH=(00),
 CUNUMBR=001,
 SHARED=N,
 PROTOCL=D

SPACE 2

DEV01E

IODEVICE UNIT=3211, JRR-11/11/88
 ADDRESS=(01E,1),

```

      SHARED=N,
      PROTOCL=S

```

SPACE 2

CTL150

CNTLUNIT UNIT=3880,
UNITADD=((60,16)),
PATH=(15),
CUNUMBR=150,
SHARED=N,
PROTOCL=S

JRR/11/11/88

+
+
+
+
+

SPACE 2

DEV160

IODEVICE UNIT=3380,
ADDRESS=(160,16),
CUNUMBR=(011,150),
FEATURE=ALTCTRL

JRR-09/09/93

+
+
+

EJECT

*
* DEVICES ON CHPID 02,16
*
* - 3880/3380 AE4/BE4 DASD

*IOCP
*IOCP
*IOCP
*IOCP
*IOCP
*IOCP
*IOCP

*
*
*
*
*

SPACE 2

CTL020

CNTLUNIT UNIT=3880,
UNITADD=((40,16)),
PATH=(02),
CUNUMBR=020,
SHARED=N,
PROTOCL=S

JRR/11/11/88

+
+
+
+
+

SPACE 2

CTL160

CNTLUNIT UNIT=3880,
UNITADD=((40,16)),
PATH=(16),
CUNUMBR=160,
SHARED=N,
PROTOCL=S

JRR/11/11/88

+
+
+
+
+

SPACE 2

DEV240

IODEVICE UNIT=3380,
ADDRESS=(240,16),
CUNUMBR=(020,160),
FEATURE=ALTCTRL

+
+
+

EJECT

*
* DEVICES ON CHPID 03
*
* - 7171/LAN INTERFACE FOR TERMINAL SUPPORT

*IOCP
*IOCP
*IOCP
*IOCP
*IOCP
*IOCP

*
*
*
*
*

*IOCP

SPACE 2

TL030 CNTLUNIT UNIT=3274,
UNITADD=((00,32)),
CUNUMBR=030,
PATH=(03),
SHARED=YB,
PROTOCL=D

+
+
+
+
+

SPACE 2

EV300 IODEVICE UNIT=3278,
MODEL=2,
ADDRESS=(300,32), JRR-07/14/87
CUNUMBR=030,
TIMEOUT=Y,
FEATURE=(DOCHAR,AUDALRM,NUMLOCK,PTREAD,SELPEN,
EBKY3277,KB78KEY)

+
+
+
+
+
+

SPACE 2

CTL031 CNTLUNIT UNIT=3274,
UNITADD=((20,32)),
CUNUMBR=031,
PATH=(03),
SHARED=YB,
PROTOCL=D

+
+
+
+
+

SPACE 2

DEV320 IODEVICE UNIT=3278,
MODEL=2,
ADDRESS=(320,32),
CUNUMBR=031,
TIMEOUT=Y,
FEATURE=(DOCHAR,AUDALRM,NUMLOCK,PTREAD,SELPEN,
EBKY3277,KB78KEY)

+
+
+
+
+
+

SPACE 2

CTL032 CNTLUNIT UNIT=3274,
UNITADD=((40,32)),
CUNUMBR=032,
PATH=(03),
SHARED=YB,
PROTOCL=D

+
+
+
+
+

SPACE 2

DEV340 IODEVICE UNIT=3278,
MODEL=2,
ADDRESS=(340,32),
CUNUMBR=032,
TIMEOUT=Y,
FEATURE=(DOCHAR,AUDALRM,NUMLOCK,PTREAD,SELPEN,
EBKY3277,KB78KEY)

+
+
+
+
+
+

SPACE 2

CTL033 CNTLUNIT UNIT=3274,
UNITADD=((60,32)),
CUNUMBR=033,
PATH=(03),
SHARED=YB,
PROTOCL=D

+
+
+
+
+

SPACE 2

DEV360 IODEVICE UNIT=3278,
MODEL=2,
ADDRESS=(360,32),
CUNUMBR=033,
TIMEOUT=Y,

+
+
+
+
+

FEATURE=(DOCHAR,AUDALRM,NUMLOCK,PTREAD,SELPEN,
EBKY3277,KB78KEY)

SPACE 2

CTL034 CNTLUNIT UNIT=3274,
UNITADD=((80,32)),
CUNUMBR=034,
PATH=(03),
SHARED=YB,
PROTOCL=D

SPACE 2

DEV380 IODEVICE UNIT=3278,
MODEL=2,
ADDRESS=(380,32),
CUNUMBR=034,
TIMEOUT=Y,
FEATURE=(DOCHAR,AUDALRM,NUMLOCK,PTREAD,SELPEN,
EBKY3277,KB78KEY)

SPACE 2

CTL035 CNTLUNIT UNIT=3274,
UNITADD=((A0,32)),
CUNUMBR=035,
PATH=(03),
SHARED=YB,
PROTOCL=D

SPACE 2

DEV3A0 IODEVICE UNIT=3278,
MODEL=2,
ADDRESS=(3A0,32),
CUNUMBR=035,
TIMEOUT=Y,
FEATURE=(DOCHAR,AUDALRM,NUMLOCK,PTREAD,SELPEN,
EBKY3277,KB78KEY)

SPACE 2

CTL036 CNTLUNIT UNIT=3274,
UNITADD=((C0,32)),
CUNUMBR=036,
PATH=(03),
SHARED=YB,
PROTOCL=D

SPACE 2

DEV3C0 IODEVICE UNIT=3278,
MODEL=2,
ADDRESS=(3C0,32),
CUNUMBR=036,
TIMEOUT=Y,
FEATURE=(DOCHAR,AUDALRM,NUMLOCK,PTREAD,SELPEN,
EBKY3277,KB78KEY)

SPACE 2

CTL037 CNTLUNIT UNIT=3274,
UNITADD=((E0,32)),
CUNUMBR=037,
PATH=(03),
SHARED=YB,
PROTOCL=D

SPACE 2

DEV3E0 IODEVICE UNIT=3278,
MODEL=2,
ADDRESS=(3E0,32),
CUNUMBR=037,
TIMEOUT=Y,

BR=040,

TIMEOUT=Y,
FEATURE=(DOCHAR)

EJECT

*IOCP *****
*IOCP *
*IOCP * DEVICES ON CHPID 05,19 *
*IOCP *
*IOCP * - STC 3800/3670 TAPE SUPPORT *
*IOCP *****
*IOCP

SPACE 2

TL050 CNTLUNIT UNIT=3803, +
UNITADD=((80,8),(88,8)), +
PATH=(05,19), JRR-07/13/87 +
CUNUMBR=050, +
SHARED=Y +

SPACE 2

DEV580 IODEVICE UNIT=3420, +
MODEL=8, +
ADDRESS=(580,8), +
CUNUMBR=050, +
FEATURE=(ALTCTRL,OPT1600,SHARABLE), +
TIMEOUT=Y +

SPACE 2

DEV588 IODEVICE UNIT=3420, +
MODEL=8, +
ADDRESS=(588,8), +
CUNUMBR=050, +
FEATURE=(ALTCTRL,OPT1600,SHARABLE), +
TIMEOUT=Y +

SPACE 2

CTL051 CNTLUNIT UNIT=3803, +
UNITADD=((90,8),(98,8)), +
PATH=(05,19), JRR-07/13/87 +
CUNUMBR=051, +
SHARED=Y +

SPACE 2

DEV590 IODEVICE UNIT=3420, +
MODEL=8, JRR-06/26/87 +
ADDRESS=(590,8), +
CUNUMBR=051, +
FEATURE=(ALTCTRL,OPT1600,SHARABLE), JRR-06/26/87 +
TIMEOUT=Y +

SPACE 2

DEV598 IODEVICE UNIT=3420, +
MODEL=8, +
ADDRESS=(598,8), +
CUNUMBR=051, +
FEATURE=(ALTCTRL,OPT1600,SHARABLE), +
TIMEOUT=Y +

EJECT

*IOCP *****
*IOCP *
*IOCP * DEVICES ON CHPID 06,1A - LOGICAL CHANNEL 6,1A *
*IOCP *
*IOCP * - 3480 TAPE SUPPORT *
*IOCP *****
*IOCP

SPACE 2

CTL060	CNTLUNIT UNIT=3480,		+
	UNITADD=((00,16)),		+
	PATH=(06,1A),	JRR-07/13/87	+
	CUNUMBR=060,		+
	PROTOCL=S4,	SNT-11/28/90	+
	SHARED=N		

TL061	SPACE 2		
	CNTLUNIT UNIT=3480,		
	UNITADD=(10,16)),		
	PATH=(06,1A),	JRR-07/13/87	
	CUNUMBR=061,		
	PROTOCL=S4,	SNT-11/28/90	
	SHARED=N		

```

EJECT
*****
*IOCP
*
*IOCP
*   DEVICES ON CHPID 07,1B
*
*IOCP
*
*IOCP
*   - 3880/3380 AE4/BE4 DASD
*****
*IOCP

```

```

SPACE 2
CTL1B0  CNTLUNIT UNIT=3880,
        UNITADD=((50,16)),
        PATH=(1B),
        CUNUMBR=1B0,
        SHARED=N,
        PROTOCL=S
JRR - 10/15/87
JRR - 10/15/87
JRR - 10/15/87
JRR - 10/15/87
JRR - 10/15/87
JRR - 10/15/87

```

DEV750	SPACE 2	JRR - 10/15/87
	IODEVICE UNIT=3380,	JRR - 10/15/87
	ADDRESS=(750,16),	JRR - 10/15/87
	CUNUMBR=(070,1B0),	JRR - 10/15/87
	FEATURE=ALTCTRL	JRR - 10/15/87

CTL080 SPACE 2
CNTLUNIT UNIT=3705,
UNITADD=00,
PATH=(08), JRR-06/26/87
CUNUMBR=080,
SHARED=N

DEV400 SPACE 2
IODEVICE UNIT=3705,
ADDRESS=(400,1), SNT-11/15/90
CUNUMBR=080,
TIMEOUT=Y,
ADAPTER=CA1

EJECT

*
* DEVICES ON CHPID 09, 0D, 17, 1C
*
* - 3990/3380 AK4/BK4 DASD OPERATING IN DLSE MODE
*
* - 3990 STORAGE CLUSTER 0 CONNECTED TO CHP 09
*
* - 3990 STORAGE CLUSTER 1 CONNECTED TO CHP 0D
*
* - SC0 AND SC1 FORM MPSD 0 (MULTI-PATH STORAGE DIRECTOR)
*
* - 3990 STORAGE CLUSTER 2 CONNECTED TO CHP 17
*
* - 3990 STORAGE CLUSTER 3 CONNECTED TO CHP 1C
*
* - SC2 AND SC3 FORM MPSD 1 (MULTI-PATH STORAGE DIRECTOR)
*

*IOCP
*IOCP
*IOCP
*IOCP
*IOCP
*IOCP
*IOCP
*IOCP
*IOCP
*IOCP
*IOCP
*IOCP

CTL090 SPACE 2
CNTLUNIT UNIT=3990, JRR-07/27/88
UNITADD=((00,64)), SNT-11/15/90
PATH=(09,0D), JRR-08/11/88
CUNUMBR=090, JRR-07/27/88
SHARED=N, JRR-07/27/88
PROTOCL=S JRR-07/27/88

CTL170 SPACE 2
CNTLUNIT UNIT=3990, JRR-07/27/88
UNITADD=((00,64)), SNT-11/15/90
PATH=(17,1C), JRR-08/11/88
CUNUMBR=170, JRR-07/27/88
SHARED=N, JRR-07/27/88
PROTOCL=S JRR-07/27/88

DEV900 SPACE 2
IODEVICE UNIT=3380, JRR-07/27/88
ADDRESS=(900,64), SNT-11/15/90
CUNUMBR=(090,170), JRR-08/11/88
FEATURE=ALTCTRL JRR-07/27/88

EJECT

*IOCP
*IOCP
*


```

*
* IOCP      *   DEVICES ON CHPID 0A
* IOCP      *
* IOCP      *   - 7171/LAN INTERFACE FOR TERMINAL SUPPORT
* IOCP      *   *****
* IOCP

SPACE 2
CTL0A0  CNTLUNIT  UNIT=3274,                JRR-11/02/88 +
        UNITADD=((00,32)),
        CUNUMBR=0A0,
        PATH=(0A),                JRR-06/26/87 +
        SHARED=YB,
        PROTOCL=D

SPACE 2
DEVA00  IODEVICE  UNIT=3278,                +
        MODEL=2,
        ADDRESS=(A00,32),
        CUNUMBR=0A0,
        TIMEOUT=Y,
        FEATURE=(DOCHAR,AUDALRM,NUMLOCK,PTREAD,SELPEN,
        EBKY3277,KB78KEY)

SPACE 2
CTL0A1  CNTLUNIT  UNIT=3274,                +
        UNITADD=((20,32)),
        CUNUMBR=0A1,
        PATH=(0A),                JRR-06/26/87 +
        SHARED=YB,
        PROTOCL=D

SPACE 2
DEVA20  IODEVICE  UNIT=3278,                +
        MODEL=2,
        ADDRESS=(A20,32),
        CUNUMBR=0A1,
        TIMEOUT=Y,
        FEATURE=(DOCHAR,AUDALRM,NUMLOCK,PTREAD,SELPEN,
        EBKY3277,KB78KEY)

SPACE 2
CTL0A2  CNTLUNIT  UNIT=3274,                +
        UNITADD=((40,32)),
        CUNUMBR=0A2,
        PATH=(0A),                JRR-06/26/87 +
        SHARED=YB,
        PROTOCL=D

SPACE 2
DEVA40  IODEVICE  UNIT=3278,                +
        MODEL=2,
        ADDRESS=(A40,32),
        CUNUMBR=0A2,
        TIMEOUT=Y,
        FEATURE=(DOCHAR,AUDALRM,NUMLOCK,PTREAD,SELPEN,
        EBKY3277,KB78KEY)

SPACE 2
CTL0A3  CNTLUNIT  UNIT=3274,                +
        UNITADD=((60,32)),
        CUNUMBR=0A3,
        PATH=(0A),                JRR-06/26/87 +
        SHARED=YB,
        PROTOCL=D

SPACE 2
DEVA60  IODEVICE  UNIT=3278,                +

```

MODEL=2,
ADDRESS=(A60,32),
CUNUMBR=0A3,
TIMEOUT=Y,
FEATURE=(DOCHAR,AUDALRM,NUMLOCK,PTREAD,SELPEN,
EBKY3277,KB78KEY)

SPACE 2

CTL0A4 CNTLUNIT UNIT=3274,
UNITADD=((80,32)),
CUNUMBR=0A4,
PATH=(0A),
SHARED=YB,
PROTOCL=D

JRR-06/26/87

SPACE 2

DEVA80 IODEVICE UNIT=3278,
MODEL=2,
ADDRESS=(A80,32),
CUNUMBR=0A4,
TIMEOUT=Y,
FEATURE=(DOCHAR,AUDALRM,NUMLOCK,PTREAD,SELPEN,
EBKY3277,KB78KEY)

SPACE 2

CTL0A5 CNTLUNIT UNIT=3274,
UNITADD=((A0,32)),
CUNUMBR=0A5,
PATH=(0A),
SHARED=YB,
PROTOCL=D

JRR-06/26/87

SPACE 2

DEVAA0 IODEVICE UNIT=3278,
MODEL=2,
ADDRESS=(AA0,32),
CUNUMBR=0A5,
TIMEOUT=Y,
FEATURE=(DOCHAR,AUDALRM,NUMLOCK,PTREAD,SELPEN,
EBKY3277,KB78KEY)

SPACE 2

CTL0A6 CNTLUNIT UNIT=3274,
UNITADD=((C0,32)),
CUNUMBR=0A6,
PATH=(0A),
SHARED=YB,
PROTOCL=D

JRR-06/26/87

SPACE 2

DEVAC0 IODEVICE UNIT=3278,
MODEL=2,
ADDRESS=(AC0,32),
CUNUMBR=0A6,
TIMEOUT=Y,
FEATURE=(DOCHAR,AUDALRM,NUMLOCK,PTREAD,SELPEN,
EBKY3277,KB78KEY)

SPACE 2

CTL0A7 CNTLUNIT UNIT=3274,
UNITADD=((E0,32)),
CUNUMBR=0A7,
PATH=(0A),
SHARED=YB,
PROTOCL=D

JRR-06/26/87

SPACE 2

DEVAE0 IODEVICE UNIT=3278,

MODEL=2,
ADDRESS=(AE0,32),
CUNUMBR=0A7,
TIMEOUT=Y,
FEATURE=(DOCHAR,AUDALRM,NUMLOCK,PTREAD,SELPEN,
EBKY3277,KB78KEY)

+
+
+
+
+

EJECT

IOCP *****
*IOCP *
IOCP * DEVICES ON CHPID 0B
IOCP *
*IOCP * - 7171/LAN INTERFACE FOR TERMINAL SUPPORT
*IOCP *****
IOCP

*
*
*
*

SPACE 2

CTL0B0 CNTLUNIT UNIT=3274,
UNITADD=((00,32)),
CUNUMBR=0B0,
PATH=(0B),
SHARED=YB,
PROTOCL=D

JRR-06/26/87

+
+
+
+
+

SPACE 2

DEVB00 IODEVICE UNIT=3278,
MODEL=2,
ADDRESS=(B00,32),
CUNUMBR=0B0,
TIMEOUT=Y,
FEATURE=(DOCHAR,AUDALRM,NUMLOCK,PTREAD,SELPEN,
EBKY3277,KB78KEY)

+
+
+
+
+
+

SPACE 2

CTL0B1 CNTLUNIT UNIT=3274,
UNITADD=((20,32)),
CUNUMBR=0B1,
PATH=(0B),
SHARED=YB,
PROTOCL=D

JRR-06/26/87

+
+
+
+
+

SPACE 2

DEVB20 IODEVICE UNIT=3278,
MODEL=2,
ADDRESS=(B20,32),
CUNUMBR=0B1,
TIMEOUT=Y,
FEATURE=(DOCHAR,AUDALRM,NUMLOCK,PTREAD,SELPEN,
EBKY3277,KB78KEY)

+
+
+
+
+
+

SPACE 2

CTL0B2 CNTLUNIT

UNIT=3274,

UNITADD=((40,32)),
CUNUMBR=0B2,
PATH=(0B),
SHARED=YB,
PROTOCL=D

JRR-06/26/87

SPACE 2

DEV40 IODEVICE UNIT=3278,

MODEL=2,
ADDRESS=(B40,32),
CUNUMBR=0B2,
TIMEOUT=Y,
FEATURE=(DOCHAR,AUDALRM,NUMLOCK,PTREAD,SELPEN,
EBKY3277,KB78KEY)

SPACE 2

CTL0B3 CNTLUNIT UNIT=3274,

UNITADD=((60,32)),
CUNUMBR=0B3,
PATH=(0B),
SHARED=YB,
PROTOCL=D

JRR-06/26/87

SPACE 2

DEV60 IODEVICE UNIT=3278,

MODEL=2,
ADDRESS=(B60,32),
CUNUMBR=0B3,
TIMEOUT=Y,
FEATURE=(DOCHAR,AUDALRM,NUMLOCK,PTREAD,SELPEN,
EBKY3277,KB78KEY)

SPACE 2

CTL0B4 CNTLUNIT UNIT=3274,

UNITADD=((80,32)),
CUNUMBR=0B4,
PATH=(0B),
SHARED=YB,
PROTOCL=D

JRR-06/26/87

SPACE 2

DEV80 IODEVICE UNIT=3278,

MODEL=2,
ADDRESS=(B80,32),
CUNUMBR=0B4,
TIMEOUT=Y,
FEATURE=(DOCHAR,AUDALRM,NUMLOCK,PTREAD,SELPEN,
EBKY3277,KB78KEY)

SPACE 2

CTL0B5 CNTLUNIT UNIT=3274,

UNITADD=((A0,32)),
CUNUMBR=0B5,
PATH=(0B),
SHARED=YB,
PROTOCL=D

JRR-06/26/87

SPACE 2

DEVBA0 IODEVICE UNIT=3278,

MODEL=2,
ADDRESS=(BA0,32),
CUNUMBR=0B5,
TIMEOUT=Y,
FEATURE=(DOCHAR,AUDALRM,NUMLOCK,PTREAD,SELPEN,
EBKY3277,KB78KEY)

SPACE 2

```
CTL0B6  CNTLUNIT  UNIT=3274,
        UNITADD=((C0,32)),
        CUNUMBR=0B6,
        PATH=(0B),
        SHARED=YB,
        PROTOCL=D
        SPACE 2
DEVBC0  IODEVICE  UNIT=3278,
        MODEL=2,
        ADDRESS=(BC0,32),
        CUNUMBR=0B6,
        TIMEOUT=Y,
        FEATURE=(DOCHAR,AUDALRM,NUMLOCK,PTREAD,SELPEN,
        EBKY3277,KB78KEY)
        SPACE 2
CTL0B7  CNTLUNIT  UNIT=3274,
        UNITADD=((E0,32)),
        CUNUMBR=0B7,
        PATH=(0B),
        SHARED=YB,
        PROTOCL=D
        SPACE 2
DEVBE0  IODEVICE  UNIT=3278,
        MODEL=2,
        ADDRESS=(BE0,32),
        CUNUMBR=0B7,
        TIMEOUT=Y,
        FEATURE=(DOCHAR,AUDALRM,NUMLOCK,PTREAD,SELPEN,
        EBKY3277,KB78KEY)
        EJECT
        *****
        *
        *   DEVICES ON CHPID 0C
        *
        *   - 3274/327X/328X TERMINALS
        *
        *****
        SPACE 2
CTL140  CNTLUNIT  UNIT=3274,
        UNITADD=((C0,32)),
        PATH=(0C),
        CUNUMBR=140,
        SHARED=N,
        PROTOCL=D
        SPACE 2
DEVCC0  IODEVICE  UNIT=3278,
        MODEL=2,
        ADDRESS=(CC0,1),
        CUNUMBR=140,
        TIMEOUT=Y,
        FEATURE=(DOCHAR,AUDALRM,NUMLOCK,PTREAD,SELPEN,
        EBKY3277,KB78KEY)
        SPACE 2
DEVCC1  IODEVICE  UNIT=3270,
        MODEL=X,
        ADDRESS=(CC1,5),
        CUNUMBR=140,
        TIMEOUT=Y,
        FEATURE=(DOCHAR,AUDALRM,NUMLOCK,PTREAD,SELPEN,
        EBKY3277,KB78KEY)
```

JRR-06/26/87

JRR-06/26/87

JRR-06/26/87

SPACE 2

DEVCC6 IODEVICE UNIT=3278,
MODEL=2,
ADDRESS=(CC6,24),
CUNUMBR=140,
TIMEOUT=Y,
FEATURE=(DOCHAR,AUDALRM,NUMLOCK,PTREAD,SELPEN,
EBKY3277,KB78KEY)

+
+
+
+
+

SPACE 2

DEVUDE IODEVICE UNIT=3286,
MODEL=2,
ADDRESS=(CDE,2),
CUNUMBR=140,
TIMEOUT=Y,
FEATURE=(DOCHAR)

+
+
+
+
+

EJECT

*
* DEVICES ON CHPID 0E
*
* - NSI OL1230 ETHERNET SUPPORT

SPACE 2

CTL0E0 CNTLUNIT UNIT=CTCA,
UNITADD=((00,3)),
PATH=(0E),
CUNUMBR=0E0,
SHARED=N

DDN ELC

SNT-11/08/91 +
SNT-11/08/91 +
JRR-08/09/88 +
JRR-08/04/88 +
JRR-08/04/88

SPACE 2

DEVE00 IODEVICE UNIT=CTC,
ADDRESS=(E00,3),
CUNUMBR=0E0,
TIMEOUT=N

DDN ELC

SNT-11/08/91 +
JRR-08/04/88 +
JRR-08/04/88 +
SNT-11/08/91

EJECT

*
* DEVICES ON CHPID 0F,11,18,1D
*
* - 3990/3390 A28/B2C DASD OPERATING IN DLS MODE
* - 3990 STORAGE CLUSTER 0 CONNECTED TO CHP 0E
* - 3990 STORAGE CLUSTER 2 CONNECTED TO CHP 10
* - 3990 STORAGE CLUSTER 1 CONNECTED TO CHP XX

*IOCP
*IOCP
*IOCP
*IOCP
*IOCP
*IOCP
*IOCP
*IOCP

```

*
*IOCP * - 3990 STORAGE CLUSTER 3 CONNECTED TO CHP XX *
*IOCP *****
*IOCP

SPACE 2
CTL0F0 CNTLUNIT UNIT=3990, SNT-07/30/90 +
      UNITADD=((40,64)), SNT-11/15/90 +
      PATH=(0F,11), SNT-07/30/90 +
      CUNUMBR=0F0, SNT-07/30/90 +
      SHARED=N, SNT-07/30/90 +
      PROTOCL=S SNT-07/30/90

SPACE 2
CTL180 CNTLUNIT UNIT=3990, SNT-07/30/90 +
      UNITADD=((40,64)), SNT-11/15/90 +
      PATH=(18,1D), SNT-07/30/90 +
      CUNUMBR=180, SNT-07/30/90 +
      SHARED=N, SNT-07/30/90 +
      PROTOCL=S SNT-07/30/90

SPACE 2
DEVF40 IODEVICE UNIT=3390, SNT-11/15/90 +
      ADDRESS=(F40,64), SNT-11/15/90 +
      CUNUMBR=(0F0,180), SNT-07/30/90 +
      FEATURE=(ALTCTRL,SHARED) SNT-07/30/90

SPACE 2
CTL0F1 CNTLUNIT UNIT=3990, SNT-07/30/90 +
      UNITADD=((80,64)), SNT-11/15/90 +
      PATH=(0F,11), SNT-07/30/90 +
      CUNUMBR=0F1, SNT-07/30/90 +
      SHARED=N, SNT-07/30/90 +
      PROTOCL=S SNT-07/30/90

SPACE 2
DEV680 IODEVICE UNIT=3390, SNT-11/15/90 +
      ADDRESS=(680,64), SNT-11/15/90 +
      CUNUMBR=(0F1), SNT-07/30/90 +
      FEATURE=(ALTCTRL,SHARED) SNT-07/30/90

SPACE 2
EJECT

*IOCP *****
*IOCP *
*IOCP * DEVICES ON CHPID 10 *
*IOCP *
*IOCP * - NCR 3695 COMTEN COMMUNICATIONS CONTROLLER FOR DDN *
*IOCP *****
*IOCP

SPACE 2
CTL100 CNTLUNIT UNIT=3705, DDN COMTEN JRR-01/05/89 +
      UNITADD=((00,1)), LOAD SUBCHAN JRR-01/05/89 +
      PATH=(10), JRR-08/09/88 +
      CUNUMBR=100, JRR-01/05/89 +
      SHARED=N JRR-01/05/89

SPACE 2
DEVF00 IODEVICE UNIT=3705, DDN COMTEN JRR-01/05/89 +
      ADDRESS=(F00,1), UTIL SUBCHAN JRR-01/05/89 +
      TIMEOUT=Y, JRR-01/05/89 +
      ADAPTER=CA1, JRR-01/05/89 +
      CUNUMBR=100 JRR-01/05/89

SPACE 2
CTL101 CNTLUNIT UNIT=3705, DDN COMTEN JRR-01/05/89 +
      UNITADD=((10,1)), JRR-01/05/89 +
      PATH=(10), JRR-08/09/88 +

```

	CUNUMBR=101, SHARED=N	JRR-01/05/89 + JRR-01/05/89
	SPACE 2	
EVF10	IODEVICE UNIT=3705, ADDRESS=(F10,1), TIMEOUT=Y, ADAPTER=CA1, CUNUMBR=101	DDN COMTEN JRR-01/05/89 + JRR-01/05/89 + JRR-01/05/89 + JRR-01/05/89 + JRR-01/05/89
	SPACE 2	
CTL102	CNTLUNIT UNIT=2701, UNITADD=((20,2)), PATH=(10), CUNUMBR=102, SHARED=N	DDN ELC JRR-08/04/88 + JRR-08/04/88 + JRR-08/09/88 + JRR-08/04/88 + JRR-08/04/88
	SPACE 2	
DEVF20	IODEVICE UNIT=OPLDV, ADDRESS=(F20,2), CUNUMBR=102	DDN ELC JRR-08/04/88 + JRR-08/04/88 + JRR-08/04/88
CTL103	CNTLUNIT UNIT=CTC, UNITADD=((30,8)), PATH=(10), CUNUMBR=103, SHARED=N, PROTOCL=S	SNT-10/17/90 + SNT-10/17/90 + SNT-10/17/90 + SNT-10/17/90 + SNT-10/17/90 + SNT-11/14/90
	SPACE 2	
DEVF30	IODEVICE UNIT=CTC, ADDRESS=(F30,8), TIMEOUT=N, CUNUMBR=103	SNT-10/17/90 + SNT-10/17/90 + SNT-10/17/90 + SNT-10/17/90
	EJECT	
IOCP	*****	
IOCP	*	
*IOCP	* DEVICES ON CHPID 12	SNT 11/15/90
IOCP	*	
IOCP	* - 7171/LAN INTERFACE FOR TERMINAL SUPPORT	
*IOCP	*****	
*IOCP		
	SPACE 2	
CTL120	CNTLUNIT UNIT=3274, UNITADD=((00,32)), CUNUMBR=120, PATH=(12), SHARED=YB, PROTOCL=D	+ + + SNT-11/15/90 + +
	SPACE 2	
DEV800	IODEVICE UNIT=3278, MODEL=2, ADDRESS=(800,32), CUNUMBR=120, TIMEOUT=Y, FEATURE=(DOCHAR,AUDALRM,NUMLOCK,PTREAD,SELPEN, EBKY3277,KB78KEY)	+ + + + +
	SPACE 2	
CTL121	CNTLUNIT UNIT=3274, UNITADD=((20,32)), CUNUMBR=121, PATH=(12), SHARED=YB, PROTOCL=D	+ + + SNT-11/15/90 + +
	SPACE 2	

DEV820	IODEVICE UNIT=3278,		+
	MODEL=2,		+
	ADDRESS=(820,32),		+
	CUNUMBR=121,		+
	TIMEOUT=Y,		+
	FEATURE=(DOCHAR,AUDALRM,NUMLOCK,PTREAD,SELPEN,		+
	EBKY3277,KB78KEY)		
	SPACE 2		
CTL122	CNTLUNIT UNIT=3274,		+
	UNITADD=((40,32)),		+
	CUNUMBR=122,		+
	PATH=(12),	SNT-11/15/90	+
	SHARED=YB,		+
	PROTOCL=D		
	SPACE 2		
DEV840	IODEVICE UNIT=3278,		+
	MODEL=2,		+
	ADDRESS=(840,32),		+
	CUNUMBR=122,		+
	TIMEOUT=Y,		+
	FEATURE=(DOCHAR,AUDALRM,NUMLOCK,PTREAD,SELPEN,		+
	EBKY3277,KB78KEY)		
	SPACE 2		
CTL123	CNTLUNIT UNIT=3274,		+
	UNITADD=((60,32)),		+
	CUNUMBR=123,		+
	PATH=(12),	SNT-11/15/90	+
	SHARED=YB,		+
	PROTOCL=D		
	SPACE 2		
DEV860	IODEVICE UNIT=3278,		+
	MODEL=2,		+
	ADDRESS=(860,32),		+
	CUNUMBR=123,		+
	TIMEOUT=Y,		+
	FEATURE=(DOCHAR,AUDALRM,NUMLOCK,PTREAD,SELPEN,		+
	EBKY3277,KB78KEY)		
	SPACE 2		
CTL124	CNTLUNIT UNIT=3274,		+
	UNITADD=((80,32)),		+
	CUNUMBR=124,		+
	PATH=(12),	SNT-11/15/90	+

	SHARED=YB,		+
	PROTOCL=D		
	SPACE 2		
DEV880	IODEVICE UNIT=3278,		+
	MODEL=2,		+
	ADDRESS=(880,32),		+
	CUNUMBR=124,		+
	TIMEOUT=Y,		+
	FEATURE=(DOCHAR,AUDALRM,NUMLOCK,PTREAD,SELPEN,		+
	EBKY3277,KB78KEY)		
	SPACE 2		
CTL125	CNTLUNIT UNIT=3274,		+
	UNITADD=((A0,32)),		+
	CUNUMBR=125,		+
	PATH=(12),	SNT-01/15/90	+
	SHARED=YB,		+
	PROTOCL=D		
	SPACE 2		
DEV8A0	IODEVICE UNIT=3278,		+
	MODEL=2,		+
	ADDRESS=(8A0,32),		+
	CUNUMBR=125,		+
	TIMEOUT=Y,		+
	FEATURE=(DOCHAR,AUDALRM,NUMLOCK,PTREAD,SELPEN,		+
	EBKY3277,KB78KEY)		
	SPACE 2		
CTL126	CNTLUNIT UNIT=3274,		+
	UNITADD=((C0,32)),		+
	CUNUMBR=126,		+
	PATH=(12),	SNT-11/15/90	+
	SHARED=YB,		+
	PROTOCL=D		
	SPACE 2		
DEV8C0	IODEVICE UNIT=3278,		+
	MODEL=2,		+
	ADDRESS=(8C0,32),		+
	CUNUMBR=126,		+
	TIMEOUT=Y,		+
	FEATURE=(DOCHAR,AUDALRM,NUMLOCK,PTREAD,SELPEN,		+
	EBKY3277,KB78KEY)		
	SPACE 2		
CTL127	CNTLUNIT UNIT=3274,		+
	UNITADD=((E0,32)),		+
	CUNUMBR=127,		+
	PATH=(12),	SNT-11/15/90	+
	SHARED=YB,		+
	PROTOCL=D		
	SPACE 2		
DEV8E0	IODEVICE UNIT=3278,		+
	MODEL=2,		+
	ADDRESS=(8E0,32),		+
	CUNUMBR=127,		+
	TIMEOUT=Y,		+
	FEATURE=(DOCHAR,AUDALRM,NUMLOCK,PTREAD,SELPEN,		+
	EBKY3277,KB78KEY)		
	EJECT		
*IOCP	*****		*
*IOCP	*		*
*IOCP	* DEVICES ON CHPID 13		*
*IOCP	*		*

```

*   - 7171/LAN INTERFACE FOR TERMINAL SUPPORT
*   *****
*IOCP
*IOCP
*IOCP
SPACE 2
CTL130  CNTLUNIT  UNIT=3274,
        UNITADD=((00,32)),
        CUNUMBR=130,
        PATH=(13),
        SHARED=YB,
        PROTOCL=D
        SNT-11/15/90
SPACE 2
DEVD00  IODEVICE  UNIT=3278,
        MODEL=2,
        ADDRESS=(D00,32),
        CUNUMBR=130,
        TIMEOUT=Y,
        FEATURE=(DOCHAR,AUDALRM,NUMLOCK,PTREAD,SELPEN,
        EBKY3277,KB78KEY)
SPACE 2
CTL131  CNTLUNIT  UNIT=3274,
        UNITADD=((20,32)),
        CUNUMBR=131,
        PATH=(13),
        SHARED=YB,
        PROTOCL=D
        SNT-11/15/90
SPACE 2
DEVD20  IODEVICE  UNIT=3278,
        MODEL=2,
        ADDRESS=(D20,32),
        CUNUMBR=131,
        TIMEOUT=Y,
        FEATURE=(DOCHAR,AUDALRM,NUMLOCK,PTREAD,SELPEN,
        EBKY3277,KB78KEY)
SPACE 2
CTL132  CNTLUNIT  UNIT=3274,
        UNITADD=((40,32)),
        CUNUMBR=132,
        PATH=(13),
        SHARED=YB,
        PROTOCL=D
        SNT-11/15/90
SPACE 2
DEVD40  IODEVICE  UNIT=3278,
        MODEL=2,
        ADDRESS=(D40,32),
        CUNUMBR=132,
        TIMEOUT=Y,
        FEATURE=(DOCHAR,AUDALRM,NUMLOCK,PTREAD,SELPEN,
        EBKY3277,KB78KEY)
SPACE 2
CTL133  CNTLUNIT  UNIT=3274,
        UNITADD=((60,32)),
        CUNUMBR=133,
        PATH=(13),
        SHARED=YB,
        PROTOCL=D
        SNT-11/15/90
SPACE 2
DEVD60  IODEVICE  UNIT=3278,
        MODEL=2,
        ADDRESS=(D60,32),
        CUNUMBR=133,

```

TIMEOUT=Y,
FEATURE=(DOCHAR,AUDALRM,NUMLOCK,PTREAD,SELPEN,
EBKY3277,KB78KEY)

+

SPACE 2

CTL134 CNTLUNIT UNIT=3274,
UNITADD=((80,32)),
CUNUMBR=134,
PATH=(13),
SHARED=YB,
PROTOCL=D

SNT-11/15/90

SPACE 2

DEV80 IODEVICE UNIT=3278,
MODEL=2,
ADDRESS=(D80,32),
CUNUMBR=134,
TIMEOUT=Y,
FEATURE=(DOCHAR,AUDALRM,NUMLOCK,PTREAD,SELPEN,
EBKY3277,KB78KEY)

SPACE 2

CTL135 CNTLUNIT UNIT=3274,
UNITADD=((A0,32)),
CUNUMBR=135,
PATH=(13),
SHARED=YB,
PROTOCL=D

SNT-11/15/90

SPACE 2

DEVDA0 IODEVICE UNIT=3278,
MODEL=2,
ADDRESS=(DA0,32),
CUNUMBR=135,
TIMEOUT=Y,
FEATURE=(DOCHAR,AUDALRM,NUMLOCK,PTREAD,SELPEN,
EBKY3277,KB78KEY)

SPACE 2

CTL136 CNTLUNIT UNIT=3274,
UNITADD=((C0,32)),
CUNUMBR=136,
PATH=(13),
SHARED=YB,
PROTOCL=D

SNT-11/15/90

SPACE 2

DEVDC0 IODEVICE UNIT=3278,
MODEL=2,
ADDRESS=(DC0,32),
CUNUMBR=136,

TIMEOUT=Y,
FEATURE=(DOCHAR,AUDALRM,NUMLOCK,PTREAD,SELPEN,
EBKY3277,KB78KEY)

SPACE 2

CTL137 CNTLUNIT UNIT=3274,
UNITADD=((E0,32)),
CUNUMBR=137,
PATH=(13),
SHARED=YB,
PROTOCL=D

JRR-06/26/87

SPACE 2

DEVDE0 IODEVICE UNIT=3278,
MODEL=2,
ADDRESS=(DE0,32),
CUNUMBR=137,
TIMEOUT=Y,
FEATURE=(DOCHAR,AUDALRM,NUMLOCK,PTREAD,SELPEN,
EBKY3277,KB78KEY)

EJECT

*IOCP *****
*IOCP *
*IOCP * DEVICES ON CHPID 14
*IOCP *
*IOCP * - IBM 4245 PRINTER SUPPORT
*IOCP *****
*IOCP

SPACE 2

CTL041 CNTLUNIT UNIT=3211,
UNITADD=((04,1)),
PATH=(14),
CUNUMBR=041,
SHARED=N,
PROTOCL=D

JRR-06/29/87

SPACE 2

DEV404 IODEVICE UNIT=3211,
ADDRESS=(404,1),
CUNUMBR=041

EJECT

*IOCP *****
*IOCP *
*IOCP * DEVICES ON CHPID 1E
*IOCP *
*IOCP * - LAN CONTROLLER
*IOCP *
*IOCP *****
*IOCP

SPACE 2

CTLE10 CNTLUNIT UNIT=3791L,
UNITADD=((10,16)),
CUNUMBR=E10,
PATH=(1E),
SHARED=N,
PROTOCL=D

SNT-08/13/92

SPACE 2

DEVE10 IODEVICE UNIT=3791L,
ADDRESS=(E10,16),
CUNUMBR=E10

SPACE 2

CTLE20 CNTLUNIT UNIT=3791L,

UNITADD=((20,16)),
CUNUMBR=E20,
PATH=(1E),
SHARED=N,
PROTOCL=D

SNT-08/13/92

+
+
+
+

SPACE 2

EVE20 IODEVICE UNIT=3791L,
ADDRESS=(E20,16),
CUNUMBR=E20

+
+

*IOCP *****
*IOCP *
*IOCP * DEVICES ON CHPID 1F
*IOCP *
*IOCP * - XEROX 9700 PRINTERS CONNECTED TO THE DIGITAL CONTROLS *
*IOCP * 5001/E CHANNEL MATRIX SWITCH. *
*IOCP * - DUMMY 3880/3380 DEVICE FOR VIO SUPPORT *
*IOCP *****
*IOCP

*
*
*
*
*
*
*

SPACE 2

CTL1F1 CNTLUNIT UNIT=3811,
UNITADD=((0A,1)),
PATH=(1F),
CUNUMBR=1F1,
SHARED=N,
PROTOCL=D

JRR-11/15/88
JRR-11/11/88
JRR-11/11/88
JRR-11/11/88
JRR-11/11/88
JRR-11/11/88

+
+
+
+
+

SPACE 2

DEV40A IODEVICE UNIT=3211,
ADDRESS=(40A,1),
CUNUMBR=1F1

JRR-11/11/88
JRR-11/11/88
JRR-11/11/88

+
+

SPACE 2

CTL1F2 CNTLUNIT UNIT=3811,
UNITADD=((0B,1)),
PATH=(1F),
CUNUMBR=1F2,
SHARED=N,
PROTOCL=D

JRR-11/15/88
JRR-11/11/88
JRR-11/11/88
JRR-11/11/88
JRR-11/11/88
JRR-11/11/88

+
+
+
+
+

SPACE 2

DEV40B IODEVICE UNIT=3211,
ADDRESS=(40B,1),
CUNUMBR=1F2

JRR-11/11/88
JRR-11/11/88
JRR-11/11/88

+
+

SPACE 2

CTL1F3 CNTLUNIT UNIT=3811,
UNITADD=((0C,1)),
PATH=(1F),
CUNUMBR=1F3,
SHARED=N,
PROTOCL=D

JRR-11/15/88
JRR-11/11/88
JRR-11/11/88
JRR-11/11/88
JRR-11/11/88
JRR-11/11/88

+
+
+
+
+

SPACE 2

DEV40C IODEVICE UNIT=3211,
ADDRESS=(40C,1),
CUNUMBR=1F3

JRR-11/11/88
JRR-11/11/88
JRR-11/11/88

+
+

SPACE 2

CTL1F4 CNTLUNIT UNIT=3811,
UNITADD=((0D,1)),
PATH=(1F),
CUNUMBR=1F4,
SHARED=N,
PROTOCL=D

JRR-11/15/88
JRR-11/11/88
JRR-11/11/88
JRR-11/11/88
JRR-11/11/88
JRR-11/11/88

+
+
+
+
+

SPACE 2

DEV40D IODEVICE UNIT=3211,

JRR-11/11/88

+

ADDRESS=(40D,1),
CUNUMBR=1F4

JRR-11/11/88
JRR-11/11/88

+

SPACE 2

CTL1F5 CNTLUNIT UNIT=3811,
UNITADD=((0E,1)),
PATH=(1F),
CUNUMBR=1F5,
SHARED=N,
PROTOCL=D

JRR-11/15/88
JRR-11/11/88
JRR-11/11/88
JRR-11/11/88
JRR-11/11/88
JRR-11/11/88

+
+
+
+
+

SPACE 2

DEV40E IODEVICE UNIT=3211,
ADDRESS=(40E,1),
CUNUMBR=1F5

JRR-11/11/88
JRR-11/11/88
JRR-11/11/88

+
+

SPACE 2

CTL1F6 CNTLUNIT UNIT=3880,
UNITADD=((F0,1)),
PATH=(1F),
CUNUMBR=1F6,
SHARED=N,
PROTOCL=S

JRR-11/11/88
JRR-07/27/88
JRR-08/09/88
JRR-11/11/88
JRR-07/27/88
JRR-07/27/88

+
+
+
+
+

SPACE 2

DEVFF0 IODEVICE UNIT=3380,
ADDRESS=(FF0,1),
CUNUMBR=1F6,
FEATURE=ALTCTRL

JRR-07/27/88
JRR-07/27/88
JRR-11/11/88
JRR-07/27/88

+
+
+

EJECT

* UNITNAMES FOR DEVICES *

SPACE 2

* DASD DEVICES

*

USYSSQ UNITNAME NAME=SYSSQ,
UNIT=((160,16),(240,16),(750,16),(900,32),
(920,2),(924,1),(926,26),(100,64))

+
+

SPACE 2

USYSDA UNITNAME NAME=SYSDA,
UNIT=((160,16),(240,16),(750,16),(900,64),
(F40,64),(100,64))

+
+

SPACE 2

USYSDA1 UNITNAME NAME=SYSDA1,
UNIT=((160,16),(240,16),(750,16),(900,32),
(920,2),(924,1),(926,26),(100,64))

+
+

SPACE 2

USYSDA2 UNITNAME NAME=SYSDA2,
UNIT=((160,16),(240,16),(750,16),(900,32),
(920,2),(924,1),(926,26),(100,64))

+
+

SPACE 2

USYSDA3 UNITNAME NAME=SYSDA3,
UNIT=((160,16),(240,

+

```

6), (750,16), (900,32),
      (920,2), (924,1), (926,26), (100,64))
SPACE 2
SYSDA4  UNITNAME NAME=SYSDA4,
      UNIT=((160,16), (240,16), (750,16), (900,32),
      (920,2), (924,1), (926,26), (100,64))
SPACE 2
SYSDA5  UNITNAME NAME=SYSDA5,
      UNIT=((160,16), (240,16), (750,16), (900,32),
      (920,2), (924,1), (926,26), (100,64))
SPACE 2
USYSDA6 UNITNAME NAME=SYSDA6,
      UNIT=((160,16), (240,16), (750,16), (900,32),
      (920,2), (924,1), (926,26), (100,64))
SPACE 2
UDARLTM UNITNAME NAME=DARLTM,
      UNIT=((160,16), (240,16), (750,16), (900,32),
      (920,2), (924,1), (926,26), (100,64))
SPACE 2
UDISK   UNITNAME NAME=DISK,
      UNIT=((160,16), (240,16), (750,16), (900,32),
      (920,2), (924,1), (926,26), (100,64))
SPACE 2
USYSTS  UNITNAME NAME=SYSTS,
      UNIT=((160,16), (240,16), (750,16), (900,32),
      (920,2), (924,1), (926,26), (100,64))
SPACE 2
UWORK   UNITNAME NAME=WORK,
      UNIT=((160,16), (240,16), (750,16), (900,64), (100,64))

```

8/6/92

REMOVED F40-F7F FROM UNIT=WORK TO MOVE DS OFF OF WORK4-7

```

UNIT=((160,16), (240,16), (750,16), (900,64),
(F40,64))

```

SPACE 2

TAPE DEVICES

```

UTAPE   UNITNAME NAME=TAPE, UNIT=((580,8), (588,8), (590,8), (598,8))
SPACE 2
UTAPE16 UNITNAME NAME=TAPE16, UNIT=((580,8), (588,8), (590,8), (598,8))
SPACE 2
UTAPE62 UNITNAME NAME=TAPE62, UNIT=((580,8), (588,8), (590,8), (598,8))
SPACE 2
UTAPE9  UNITNAME NAME=TAPE9, UNIT=((580,8), (588,8), (590,8), (598,8))
SPACE 2
UTP9FST UNITNAME NAME=TP9FST, UNIT=((580,8), (588,8), (590,8), (598,8))
SPACE 2

```

3480 DEVICE NAMES

```

UCART   UNITNAME NAME=CART, UNIT=((600,16), (610,16))
SPACE 2

```

SPECIAL DEVICE NAMES

```

UVIO    UNITNAME NAME=VIO,

```


UNIT=((FF0,1)),
VIO=YES

JRR-07/27/88

+

SPACE 2

**

DDN COMTEN UNITNAMES

*
IMPIN UNITNAME NAME=IMPIN,
UNIT=((F20,1))
UIMPOUT UNITNAME NAME=IMPOUT,
UNIT=((F21,1))

JRR-08/04/88
JRR-11/11/88
JRR-08/04/88
JRR-11/11/88

+

+

SPACE 2

*
ETHERNET OL1230 UNITNAMES

*
ETHIN UNITNAME NAME=ETHIN,
UNIT=((E00,1))
ETHOUT UNITNAME NAME=ETHOUT,
UNIT=((E01,1))

JRR-08/09/88
JRR-08/09/88
JRR-08/09/88
JRR-08/09/88

+

+

EJECT

NIPCON MACRO TO DEFINE IPL CONSOLES

*

*
NIPCONS NIPCON DEVNUM=(CC1,4C1) JRR-06/08/88

APPENDIX B

**** TSO FOREGROUND HARDCOPY ****

DSNAME=SYS1.VTAMLST

(JSM01510)

JSM01510 VBUILD TYPE=LOCAL

* *****

SUPPORT FOR MCDATA 7100 TOKEN RING GATEWAY, SUPPORTING MCDATA
6100 CONTROLLERS, BOTH GEN'D TO THE SYSTEM AS 3791L

* *****

NAMING CONVENTION USED, CONFIRMED WITH SNES 6/93

* MAJOR NODE

J - MAJOR NODE

SM - SITE CODE

XXX- SSCP(015)

NN - USING LAST 2 DIGITS OF CUA; !!CAUTION!! - LAST 2 DIGITS

MAY CONFLICT BETWEEN CHANNELS: E10 & D10

* STANDARD STATES; SHOULD BE 1ST 2 DIGITS OF CUA, THIS

WILL NOT SUPPORT MORE THAN 1 NODE PER CONTROLLER:

E10, E11 WILL USE SAME MAJNODE NAME.

PHYSICAL UNIT (PU)

P - PU

XXX- SSCP(015)

NNN- CUA

L - USING 'A' (POSITION NOT NEEDED FOR AN SNA PU)

LOGICAL UNITS (LU)

TERMINALS

T - TERMINAL

SM - SITE CODE

7 - 3090

NN - LAST 2 DIGITS OF CUA

XX - SEQUENTIAL NUMBERS; 00 - 99, A0 - AH FOR TERMINALS (118EA)

P0 - P9 FOR PRINTERS (10EA)

***** (ONLY 4 NEEDED TO SUPPORT COAXIAL CONNECTIONS INSTALLED)

***** (NO PRINTERS)

PRINTERS

H - PRINTER

SM - SITE CODE

7 - 3090

NN - LAST 2 DIGITS OF CUA

XX - SEQUENTIAL NUMBERS; 00 - 99, A0 - AH FOR TERMINALS (118EA)

P0 - P9 FOR PRINTERS (10EA)

* *****

P015E10A PU

CUADDR=E10,

MAXBFRU=4,

VPACING=4,

USSTAB=USSDLCA,

MODETAB=ISTINCLM, MODETAB FOR MOD 2, IBM DEFAULT

DLOGMOD=D4A32782

X
X
X
X
X

TSM71000 LU

LOCADDR=2

TSM71001 LU

LOCADDR=3

TSM71002 LU

LOCADDR=4

TSM71003 LU

LOCADDR=5

**** TSO FOREGROUND HARDCOPY ****

(JSM01511)

NAME=SYS1.VTAMLST

JSM01511 VBUILD TYPE=LOCAL

SUPPORT FOR MCDATA 6100 COMMUNICATIONS DEVICES THRU A MCDATA
7100 TOKEN RING GATEWAY, BOTH ARE GEN'D TO THE SYSTEM AS 3791L

NAMING CONVENTION USED, CONFIRMED WITH SNES 6/93

* MAJOR NODE

J - MAJOR NODE

SM - SITE CODE

* XXX- SSCP(015)

* NN - USING LAST 2 DIGITS OF CUA; !!CAUTION!! - LAST 2 DIGITS

MAY CONFLICT BETWEEN CHANNELS: E10 & D10

* STANDARD STATES; SHOULD BE 1ST 2 DIGITS OF CUA, THIS

* WILL NOT SUPPORT MORE THAN 1 NODE PER CONTROLLER:

E10, E11 WILL USE SAME MAJNODE NAME.

PHYSICAL UNIT (PU)

* P - PU

XXX- SSCP(015)

NNN- CUA

* L - USING 'A' (POSITION NOT NEEDED FOR AN SNA PU)

* LOGICAL UNITS (LU)

TERMINALS

T - TERMINAL

* SM - SITE CODE

7 - 3090

NN - LAST 2 DIGITS OF CUA

* XX - SEQUENTIAL NUMBERS; 00 - 99, A0 - AH FOR TERMINALS (118EA)

P0 - P9 FOR PRINTERS (10EA)

PRINTERS

* H - PRINTER

* SM - SITE CODE

7 - 3090

NN - LAST 2 DIGITS OF CUA

* XX - SEQUENTIAL NUMBERS; 00 - 99, A0 - AH FOR TERMINALS (118EA)

P0 - P9 FOR PRINTERS (10EA)

P015E11A PU CUADDR=E11,

MAXBFRU=4,

VPACING=4,

USSTAB=USSDLCA,

MODETAB=ISTINCLM, MODETAB FOR MOD 2, IBM DEFAULT

DLOGMOD=D4A32782

TSM71100 LU LOCADDR=2

TSM71101 LU LOCADDR=3

TSM71102 LU LOCADDR=4

TSM71103 LU LOCADDR=5

TSM71104 LU LOCADDR=6

TSM71105 LU LOCADDR=7

TSM71106 LU LOCADDR=8

TSM71107 LU LOCADDR=9

TSM71108 LU LOCADDR=10

TSM71109 LU LOCADDR=11

TSM71110 LU LOCADDR=12

TSM71111 LU LOCADDR=13

TSM71112 LU LOCADDR=14

X
X
X
X
X

TSM71113	LU	LOCADDR=15
TSM71114	LU	LOCADDR=16
TSM71115	LU	LOCADDR=17
TSM71116	LU	LOCADDR=18
TSM71117	LU	LOCADDR=19
TSM71118	LU	LOCADDR=20
TSM71119	LU	LOCADDR=21
TSM71120	LU	LOCADDR=22
TSM71121	LU	LOCADDR=23
TSM71122	LU	LOCADDR=24
TSM71123	LU	LOCADDR=25
TSM71124	LU	LOCADDR=26
TSM71125	LU	LOCADDR=27
TSM71126	LU	LOCADDR=28
TSM71127	LU	LOCADDR=29
TSM71128	LU	LOCADDR=30
TSM71129	LU	LOCADDR=31
TSM71130	LU	LOCADDR=32
TSM71131	LU	LOCADDR=33
TSM71132	LU	LOCADDR=34
TSM71133	LU	LOCADDR=35
TSM71134	LU	LOCADDR=36
TSM71135	LU	LOCADDR=37
TSM71136	LU	LOCADDR=38
TSM71137	LU	LOCADDR=39
TSM71138	LU	LOCADDR=40
TSM71139	LU	LOCADDR=41
TSM71140	LU	LOCADDR=42
TSM71141	LU	LOCADDR=43
TSM71142	LU	LOCADDR=44
TSM71143	LU	LOCADDR=45
TSM71144	LU	LOCADDR=46
TSM71145	LU	LOCADDR=47
TSM71146	LU	LOCADDR=48
TSM71147	LU	LOCADDR=49
TSM71148	LU	LOCADDR=50
TSM71149	LU	LOCADDR=51
TSM71150	LU	LOCADDR=52
TSM71151	LU	LOCADDR=53
TSM71152	LU	LOCADDR=54
TSM71153	LU	LOCADDR=55
TSM71154	LU	LOCADDR=56
TSM71155	LU	LOCADDR=57
TSM71156	LU	LOCADDR=58
TSM71157	LU	LOCADDR=59
TSM71158	LU	LOCADDR=60
TSM71159	LU	LOCADDR=61
TSM71160	LU	LOCADDR=62
TSM71161	LU	LOCADDR=63
TSM71162	LU	LOCADDR=64
TSM71163	LU	LOCADDR=65
TSM71164	LU	LOCADDR=66
TSM71165	LU	LOCADDR=67
TSM71166	LU	LOCADDR=68
TSM71167	LU	LOCADDR=69
TSM71168	LU	LOCADDR=70
TSM71169	LU	LOCADDR=71
TSM71170	LU	LOCADDR=72
TSM71171	LU	LOCADDR=73
TSM71172	LU	LOCADDR=74

TSM71173 LU	LOCADDR=75	
TSM71174 LU	LOCADDR=76	
TSM71175 LU	LOCADDR=77	
TSM71176 LU	LOCADDR=78	
TSM71177 LU	LOCADDR=79	
TSM71178 LU	LOCADDR=80	
TSM71179 LU	LOCADDR=81	
TSM71180 LU	LOCADDR=82	
TSM71181 LU	LOCADDR=83	
TSM71182 LU	LOCADDR=84	
TSM71183 LU	LOCADDR=85	
TSM71184 LU	LOCADDR=86	
TSM71185 LU	LOCADDR=87	
TSM71186 LU	LOCADDR=88	
TSM71187 LU	LOCADDR=89	
TSM71188 LU	LOCADDR=90	
TSM71189 LU	LOCADDR=91	
TSM71190 LU	LOCADDR=92	
TSM71191 LU	LOCADDR=93	
TSM71192 LU	LOCADDR=94	
TSM71193 LU	LOCADDR=95	
TSM71194 LU	LOCADDR=96	
TSM71195 LU	LOCADDR=97	
TSM71196 LU	LOCADDR=98	
TSM71197 LU	LOCADDR=99	
TSM71198 LU	LOCADDR=100	
TSM71199 LU	LOCADDR=101	
TSM711A0 LU	LOCADDR=102	
TSM711A1 LU	LOCADDR=103	
TSM711A2 LU	LOCADDR=104	
TSM711A3 LU	LOCADDR=105	
TSM711A4 LU	LOCADDR=106	
TSM711A5 LU	LOCADDR=107	
TSM711A6 LU	LOCADDR=108	
TSM711A7 LU	LOCADDR=109	
TSM711A8 LU	LOCADDR=110	
TSM711A9 LU	LOCADDR=111	
TSM711AA LU	LOCADDR=112	
TSM711AB LU	LOCADDR=113	
TSM711AC LU	LOCADDR=114	
TSM711AD LU	LOCADDR=115	
TSM711AE LU	LOCADDR=116	
TSM711AF LU	LOCADDR=117	
TSM711AG LU	LOCADDR=118	
TSM711AH LU	LOCADDR=119	X
HSM711P0 LU	LOCADDR=120, MODETAB=AMODETAB, DLOGMOD=M3287DSC	X
HSM711P1 LU	LOCADDR=121, MODETAB=AMODETAB, DLOGMOD=M3287DSC	X
HSM711P2 LU	LOCADDR=122, MODETAB=AMODETAB, DLOGMOD=M3287DSC	X
HSM711P3 LU	LOCADDR=123, MODETAB=AMODETAB, DLOGMOD=M3287DSC	X
HSM711P4 LU	LOCADDR=124, MODETAB=AMODETAB, DLOGMOD=M3287DSC	X
HSM711P5 LU	LOCADDR=125, MODETAB=AMODETAB, DLOGMOD=M3287DSC	X
HSM711P6 LU	LOCADDR=126, MODETAB=AMODETAB, DLOGMOD=M3287DSC	X
HSM711P7 LU	LOCADDR=127,	X

HSM711P8 LU

MODETAB=AMODETAB,DLOGMOD=M3287DSC
LOCADDR=128,

X

HSM711P9 LU

MODETAB=AMODETAB,DLOGMOD=M3287DSC
LOCADDR=129,
MODETAB=AMODETAB,DLOGMOD=M3287DSC

X

**** TSO FOREGROUND HARDCOPY ****

(JSM01512)

SNAME=SYS1.VTAMLST

JSM01512 VBUILD TYPE=LOCAL

SUPPORT FOR MCDATA 6100 COMMUNICATIONS DEVICES THRU A MCDATA
* 7100 TOKEN RING GATEWAY, BOTH ARE GEN'D TO THE SYSTEM AS 3791L

NAMING CONVENTION USED, CONFIRMED WITH SNES 6/93

* MAJOR NODE

J - MAJOR NODE

SM - SITE CODE

XXX- SSCP(015)

NN - USING LAST 2 DIGITS OF CUA; !!CAUTION!! - LAST 2 DIGITS
MAY CONFLICT BETWEEN CHANNELS: E10 & D10
* STANDARD STATES; SHOULD BE 1ST 2 DIGITS OF CUA, THIS
* WILL NOT SUPPORT MORE THAN 1 NODE PER CONTROLLER:
E10, E11 WILL USE SAME MAJNODE NAME.

* PHYSICAL UNIT (PU)

P - PU

XXX- SSCP(015)

NNN- CUA

L - USING 'A' (POSITION NOT NEEDED FOR AN SNA PU)

* LOGICAL UNITS (LU)

TERMINALS

T - TERMINAL

SM - SITE CODE

7 - 3090

NN - LAST 2 DIGITS OF CUA

XX - SEQUENTIAL NUMBERS; 00 - 99, A0 - AH FOR TERMINALS (118EA)
P0 - P9 FOR PRINTERS (10EA)

PRINTERS

H - PRINTER

SM - SITE CODE

7 - 3090

NN - LAST 2 DIGITS OF CUA

XX - SEQUENTIAL NUMBERS; 00 - 99, A0 - AH FOR TERMINALS (118EA)
P0 - P9 FOR PRINTERS (10EA)

P015E12A PU CUADDR=E12,
MAXBFRU=4,
VPACING=4,
USSTAB=USSDLCA,
MODETAB=ISTINCLM, MODETAB FOR MOD 2, IBM DEFAULT
DLOGMOD=D4A32782

TSM71200 LU LOCADDR=2
TSM71201 LU LOCADDR=3
TSM71202 LU LOCADDR=4
TSM71203 LU LOCADDR=5
TSM71204 LU LOCADDR=6
TSM71205 LU LOCADDR=7
TSM71206 LU LOCADDR=8
TSM71207 LU LOCADDR=9
TSM71208 LU LOCADDR=10
TSM71209 LU LOCADDR=11
TSM71210 LU LOCADDR=12
TSM71211 LU LOCADDR=13
TSM71212 LU LOCADDR=14

X
X
X
X
X

TSM71213	LU	LOCADDR=15
TSM71214	LU	LOCADDR=16
TSM71215	LU	LOCADDR=17
TSM71216	LU	LOCADDR=18
TSM71217	LU	LOCADDR=19
TSM71218	LU	LOCADDR=20
TSM71219	LU	LOCADDR=21
TSM71220	LU	LOCADDR=22
TSM71221	LU	LOCADDR=23
TSM71222	LU	LOCADDR=24
TSM71223	LU	LOCADDR=25
TSM71224	LU	LOCADDR=26
TSM71225	LU	LOCADDR=27
TSM71226	LU	LOCADDR=28
TSM71227	LU	LOCADDR=29
TSM71228	LU	LOCADDR=30
TSM71229	LU	LOCADDR=31
TSM71230	LU	LOCADDR=32
TSM71231	LU	LOCADDR=33
TSM71232	LU	LOCADDR=34
TSM71233	LU	LOCADDR=35
TSM71234	LU	LOCADDR=36
TSM71235	LU	LOCADDR=37
TSM71236	LU	LOCADDR=38
TSM71237	LU	LOCADDR=39
TSM71238	LU	LOCADDR=40
TSM71239	LU	LOCADDR=41
TSM71240	LU	LOCADDR=42
TSM71241	LU	LOCADDR=43
TSM71242	LU	LOCADDR=44
TSM71243	LU	LOCADDR=45
TSM71244	LU	LOCADDR=46
TSM71245	LU	LOCADDR=47
TSM71246	LU	LOCADDR=48
TSM71247	LU	LOCADDR=49
TSM71248	LU	LOCADDR=50
TSM71249	LU	LOCADDR=51
TSM71250	LU	LOCADDR=52
TSM71251	LU	LOCADDR=53
TSM71252	LU	LOCADDR=54
TSM71253	LU	LOCADDR=55
TSM71254	LU	LOCADDR=56
TSM71255	LU	LOCADDR=57
TSM71256	LU	LOCADDR=58
TSM71257	LU	LOCADDR=59
TSM71258	LU	LOCADDR=60
TSM71259	LU	LOCADDR=61
TSM71260	LU	LOCADDR=62
TSM71261	LU	LOCADDR=63
TSM71262	LU	LOCADDR=64
TSM71263	LU	LOCADDR=65
TSM71264	LU	LOCADDR=66
TSM71265	LU	LOCADDR=67
TSM71266	LU	LOCADDR=68
TSM71267	LU	LOCADDR=69
TSM71268	LU	LOCADDR=70
TSM71269	LU	LOCADDR=71
TSM71270	LU	LOCADDR=72
TSM71271	LU	LOCADDR=73
TSM71272	LU	LOCADDR=74

TSM71273 LU	LOCADDR=75	
TSM71274 LU	LOCADDR=76	
TSM71275 LU	LOCADDR=77	
TSM71276 LU	LOCADDR=78	
TSM71277 LU	LOCADDR=79	
TSM71278 LU	LOCADDR=80	
TSM71279 LU	LOCADDR=81	
TSM71280 LU	LOCADDR=82	
TSM71281 LU	LOCADDR=83	
TSM71282 LU	LOCADDR=84	
TSM71283 LU	LOCADDR=85	
TSM71284 LU	LOCADDR=86	
TSM71285 LU	LOCADDR=87	
TSM71286 LU	LOCADDR=88	
TSM71287 LU	LOCADDR=89	
TSM71288 LU	LOCADDR=90	
TSM71289 LU	LOCADDR=91	
TSM71290 LU	LOCADDR=92	
TSM71291 LU	LOCADDR=93	
TSM71292 LU	LOCADDR=94	
TSM71293 LU	LOCADDR=95	
TSM71294 LU	LOCADDR=96	
TSM71295 LU	LOCADDR=97	
TSM71296 LU	LOCADDR=98	
TSM71297 LU	LOCADDR=99	
TSM71298 LU	LOCADDR=100	
TSM71299 LU	LOCADDR=101	
TSM712A0 LU	LOCADDR=102	
TSM712A1 LU	LOCADDR=103	
TSM712A2 LU	LOCADDR=104	
TSM712A3 LU	LOCADDR=105	
TSM712A4 LU	LOCADDR=106	
TSM712A5 LU	LOCADDR=107	
TSM712A6 LU	LOCADDR=108	
TSM712A7 LU	LOCADDR=109	
TSM712A8 LU	LOCADDR=110	
TSM712A9 LU	LOCADDR=111	
TSM712AA LU	LOCADDR=112	
TSM712AB LU	LOCADDR=113	
TSM712AC LU	LOCADDR=114	
TSM712AD LU	LOCADDR=115	
TSM712AE LU	LOCADDR=116	
TSM712AF LU	LOCADDR=117	
TSM712AG LU	LOCADDR=118	
TSM712AH LU	LOCADDR=119	
HSM712P0 LU	LOCADDR=120,	X
	MODETAB=AMODETAB, DLOGMOD=M3287DSC	
HSM712P1 LU	LOCADDR=121,	X
	MODETAB=AMODETAB, DLOGMOD=M3287DSC	
HSM712P2 LU	LOCADDR=122,	X
	MODETAB=AMODETAB, DLOGMOD=M3287DSC	
HSM712P3 LU	LOCADDR=123,	X
	MODETAB=AMODETAB, DLOGMOD=M3287DSC	
HSM712P4 LU	LOCADDR=124,	X
	MODETAB=AMODETAB, DLOGMOD=M3287DSC	
HSM712P5 LU	LOCADDR=125,	X
	MODETAB=AMODETAB, DLOGMOD=M3287DSC	
HSM712P6 LU	LOCADDR=126,	X
	MODETAB=AMODETAB, DLOGMOD=M3287DSC	
HSM712P7 LU	LOCADDR=127,	X

MODETAB=AMODETAB,DLOGMOD=M3287DSC
LOCADDR=128,
MODETAB=AMODETAB,DLOGMOD=M3287DSC
LOCADDR=129,
MODETAB=AMODETAB,DLOGMOD=M3287DSC

X

X

HSM712P8 LU

SM712P9 LU

**** TSO FOREGROUND HARDCOPY ****

(JSM01513)

SNAME=SYS1.VTAMLST

JSM01513 VBUILD TYPE=LOCAL

SUPPORT FOR MCDATA 6100 COMMUNICATIONS DEVICES THRU A MCDATA
7100 TOKEN RING GATEWAY, BOTH ARE GEN'D TO THE SYSTEM AS 3791L

NAMING CONVENTION USED, CONFIRMED WITH SNES 6/93

* MAJOR NODE

J - MAJOR NODE

SM - SITE CODE

XXX- SSCP(015)

NN - USING LAST 2 DIGITS OF CUA; !!CAUTION!! - LAST 2 DIGITS
MAY CONFLICT BETWEEN CHANNELS: E10 & D10
* STANDARD STATES; SHOULD BE 1ST 2 DIGITS OF CUA, THIS
WILL NOT SUPPORT MORE THAN 1 NODE PER CONTROLLER:
E10, E11 WILL USE SAME MAJNODE NAME.

PHYSICAL UNIT (PU)

* P - PU

XXX- SSCP(015)

NNN- CUA

L - USING 'A' (POSITION NOT NEEDED FOR AN SNA PU)

* LOGICAL UNITS (LU)

TERMINALS

T - TERMINAL

SM - SITE CODE

7 - 3090

NN - LAST 2 DIGITS OF CUA

XX - SEQUENTIAL NUMBERS; 00 - 99, A0 - AH FOR TERMINALS (118EA)
P0 - P9 FOR PRINTERS (10EA)

PRINTERS

H - PRINTER

SM - SITE CODE

7 - 3090

NN - LAST 2 DIGITS OF CUA

XX - SEQUENTIAL NUMBERS; 00 - 99, A0 - AH FOR TERMINALS (118EA)
P0 - P9 FOR PRINTERS (10EA)

P015E13A PU CUADDR=E13,

MAXBFRU=4,

VPACING=4,

USSTAB=USSDLCA,

MODETAB=ISTINCLM, MODETAB FOR MOD 2, IBM DEFAULT

DLOGMOD=D4A32782

TSM71300 LU LOCADDR=2

TSM71301 LU LOCADDR=3

TSM71302 LU LOCADDR=4

TSM71303 LU LOCADDR=5

TSM71304 LU LOCADDR=6

TSM71305 LU LOCADDR=7

TSM71306 LU LOCADDR=8

TSM71307 LU LOCADDR=9

TSM71308 LU LOCADDR=10

TSM71309 LU LOCADDR=11

TSM71310 LU LOCADDR=12

TSM71311 LU LOCADDR=13

TSM71312 LU LOCADDR=14

X
X
X
X
X

TSM71313 LU	LOCADDR=15
TSM71314 LU	LOCADDR=16
TSM71315 LU	LOCADDR=17
TSM71316 LU	LOCADDR=18
TSM71317 LU	LOCADDR=19
TSM71318 LU	LOCADDR=20
TSM71319 LU	LOCADDR=21
TSM71320 LU	LOCADDR=22
TSM71321 LU	LOCADDR=23
TSM71322 LU	LOCADDR=24
TSM71323 LU	LOCADDR=25
TSM71324 LU	LOCADDR=26
TSM71325 LU	LOCADDR=27
TSM71326 LU	LOCADDR=28
TSM71327 LU	LOCADDR=29
TSM71328 LU	LOCADDR=30
TSM71329 LU	LOCADDR=31
TSM71330 LU	LOCADDR=32
TSM71331 LU	LOCADDR=33
TSM71332 LU	LOCADDR=34
TSM71333 LU	LOCADDR=35
TSM71334 LU	LOCADDR=36
TSM71335 LU	LOCADDR=37
TSM71336 LU	LOCADDR=38
TSM71337 LU	LOCADDR=39
TSM71338 LU	LOCADDR=40
TSM71339 LU	LOCADDR=41
TSM71340 LU	LOCADDR=42
TSM71341 LU	LOCADDR=43
TSM71342 LU	LOCADDR=44
TSM71343 LU	LOCADDR=45
TSM71344 LU	LOCADDR=46
TSM71345 LU	LOCADDR=47
TSM71346 LU	LOCADDR=48
TSM71347 LU	LOCADDR=49
TSM71348 LU	LOCADDR=50
TSM71349 LU	LOCADDR=51
TSM71350 LU	LOCADDR=52
TSM71351 LU	LOCADDR=53
TSM71352 LU	LOCADDR=54
TSM71353 LU	LOCADDR=55
TSM71354 LU	LOCADDR=56
TSM71355 LU	LOCADDR=57
TSM71356 LU	LOCADDR=58
TSM71357 LU	LOCADDR=59
TSM71358 LU	LOCADDR=60
TSM71359 LU	LOCADDR=61
TSM71360 LU	LOCADDR=62
TSM71361 LU	LOCADDR=63
TSM71362 LU	LOCADDR=64
TSM71363 LU	LOCADDR=65
TSM71364 LU	LOCADDR=66
TSM71365 LU	LOCADDR=67
TSM71366 LU	LOCADDR=68
TSM71367 LU	LOCADDR=69
TSM71368 LU	LOCADDR=70
TSM71369 LU	LOCADDR=71
TSM71370 LU	LOCADDR=72
TSM71371 LU	LOCADDR=73
TSM71372 LU	LOCADDR=74

TSM71373 LU	LOCADDR=75	
TSM71374 LU	LOCADDR=76	
TSM71375 LU	LOCADDR=77	
TSM71376 LU	LOCADDR=78	
TSM71377 LU	LOCADDR=79	
TSM71378 LU	LOCADDR=80	
TSM71379 LU	LOCADDR=81	
TSM71380 LU	LOCADDR=82	
TSM71381 LU	LOCADDR=83	
TSM71382 LU	LOCADDR=84	
TSM71383 LU	LOCADDR=85	
TSM71384 LU	LOCADDR=86	
TSM71385 LU	LOCADDR=87	
TSM71386 LU	LOCADDR=88	
TSM71387 LU	LOCADDR=89	
TSM71388 LU	LOCADDR=90	
TSM71389 LU	LOCADDR=91	
TSM71390 LU	LOCADDR=92	
TSM71391 LU	LOCADDR=93	
TSM71392 LU	LOCADDR=94	
TSM71393 LU	LOCADDR=95	
TSM71394 LU	LOCADDR=96	
TSM71395 LU	LOCADDR=97	
TSM71396 LU	LOCADDR=98	
TSM71397 LU	LOCADDR=99	
TSM71398 LU	LOCADDR=100	
TSM71399 LU	LOCADDR=101	
TSM713A0 LU	LOCADDR=102	
TSM713A1 LU	LOCADDR=103	
TSM713A2 LU	LOCADDR=104	
TSM713A3 LU	LOCADDR=105	
TSM713A4 LU	LOCADDR=106	
TSM713A5 LU	LOCADDR=107	
TSM713A6 LU	LOCADDR=108	
TSM713A7 LU	LOCADDR=109	
TSM713A8 LU	LOCADDR=110	
TSM713A9 LU	LOCADDR=111	
TSM713AA LU	LOCADDR=112	
TSM713AB LU	LOCADDR=113	
TSM713AC LU	LOCADDR=114	
TSM713AD LU	LOCADDR=115	
TSM713AE LU	LOCADDR=116	
TSM713AF LU	LOCADDR=117	
TSM713AG LU	LOCADDR=118	
TSM713AH LU	LOCADDR=119	
HSM713P0 LU	LOCADDR=120, MODETAB=AMODETAB, DLOGMOD=M3287DSC	X
HSM713P1 LU	LOCADDR=121, MODETAB=AMODETAB, DLOGMOD=M3287DSC	X
HSM713P2 LU	LOCADDR=122, MODETAB=AMODETAB, DLOGMOD=M3287DSC	X
HSM713P3 LU	LOCADDR=123, MODETAB=AMODETAB, DLOGMOD=M3287DSC	X
HSM713P4 LU	LOCADDR=124, MODETAB=AMODETAB, DLOGMOD=M3287DSC	X
HSM713P5 LU	LOCADDR=125, MODETAB=AMODETAB, DLOGMOD=M3287DSC	X
HSM713P6 LU	LOCADDR=126, MODETAB=AMODETAB, DLOGMOD=M3287DSC	X
HSM713P7 LU	LOCADDR=127,	X

HSM713P8 LU

MODETAB=AMODETAB,DLOGMOD=M3287DSC
LOCADDR=128,

X

HSM713P9 LU

MODETAB=AMODETAB,DLOGMOD=M3287DSC
LOCADDR=129,
MODETAB=AMODETAB,DLOGMOD=M3287DSC

X

**** TSO FOREGROUND HARDCOPY ****

(JSM01514)

SNAME=SYS1.VTAMLST

JSM01514 VBUILD TYPE=LOCAL

SUPPORT FOR MCDATA 6100 COMMUNICATIONS DEVICES THRU A MCDATA
7100 TOKEN RING GATEWAY, BOTH ARE GEN'D TO THE SYSTEM AS 3791L

NAMING CONVENTION USED, CONFIRMED WITH SNES 6/93

* MAJOR NODE

J - MAJOR NODE
SM - SITE CODE
XXX- SSCP(015)
NN - USING LAST 2 DIGITS OF CUA; !!CAUTION!! - LAST 2 DIGITS
MAY CONFLICT BETWEEN CHANNELS: E10 & D10
* STANDARD STATES; SHOULD BE 1ST 2 DIGITS OF CUA, THIS
WILL NOT SUPPORT MORE THAN 1 NODE PER CONTROLLER:
E10, E11 WILL USE SAME MAJNODE NAME.

PHYSICAL UNIT (PU)

P - PU
XXX- SSCP(015)
NNN- CUA
L - USING 'A' (POSITION NOT NEEDED FOR AN SNA PU)

LOGICAL UNITS (LU)

TERMINALS

T - TERMINAL
SM - SITE CODE
7 - 3090
NN - LAST 2 DIGITS OF CUA
XX - SEQUENTIAL NUMBERS; 00 - 99, A0 - AH FOR TERMINALS (118EA)
P0 - P9 FOR PRINTERS (10EA)

PRINTERS

H - PRINTER
SM - SITE CODE
7 - 3090
NN - LAST 2 DIGITS OF CUA
XX - SEQUENTIAL NUMBERS; 00 - 99, A0 - AH FOR TERMINALS (118EA)
P0 - P9 FOR PRINTERS (10EA)

P015E14A PU CUADDR=E14, X
MAXBFRU=4, X
VPACING=4, X
USSTAB=USSDLCA, X
MODETAB=ISTINCLM, MODETAB FOR MOD 2, IBM DEFAULT X
DLOGMOD=D4A32782

TSM71400 LU LOCADDR=2
TSM71401 LU LOCADDR=3
TSM71402 LU LOCADDR=4
TSM71403 LU LOCADDR=5
TSM71404 LU LOCADDR=6
TSM71405 LU LOCADDR=7
TSM71406 LU LOCADDR=8
TSM71407 LU LOCADDR=9
TSM71408 LU LOCADDR=10
TSM71409 LU LOCADDR=11
TSM71410 LU LOCADDR=12
TSM71411 LU LOCADDR=13
TSM71412 LU LOCADDR=14

SM71413	LU	LOCADDR=15
TSM71414	LU	LOCADDR=16
SM71415	LU	LOCADDR=17
SM71416	LU	LOCADDR=18
TSM71417	LU	LOCADDR=19
TSM71418	LU	LOCADDR=20
SM71419	LU	LOCADDR=21
TSM71420	LU	LOCADDR=22
TSM71421	LU	LOCADDR=23
SM71422	LU	LOCADDR=24
SM71423	LU	LOCADDR=25
TSM71424	LU	LOCADDR=26
SM71425	LU	LOCADDR=27
SM71426	LU	LOCADDR=28
TSM71427	LU	LOCADDR=29
TSM71428	LU	LOCADDR=30
SM71429	LU	LOCADDR=31
SM71430	LU	LOCADDR=32
TSM71431	LU	LOCADDR=33
SM71432	LU	LOCADDR=34
SM71433	LU	LOCADDR=35
TSM71434	LU	LOCADDR=36
TSM71435	LU	LOCADDR=37
SM71436	LU	LOCADDR=38
TSM71437	LU	LOCADDR=39
TSM71438	LU	LOCADDR=40
SM71439	LU	LOCADDR=41
SM71440	LU	LOCADDR=42
TSM71441	LU	LOCADDR=43
SM71442	LU	LOCADDR=44
SM71443	LU	LOCADDR=45
TSM71444	LU	LOCADDR=46
TSM71445	LU	LOCADDR=47
SM71446	LU	LOCADDR=48
SM71447	LU	LOCADDR=49
TSM71448	LU	LOCADDR=50
SM71449	LU	LOCADDR=51
SM71450	LU	LOCADDR=52
TSM71451	LU	LOCADDR=53
TSM71452	LU	LOCADDR=54
SM71453	LU	LOCADDR=55
TSM71454	LU	LOCADDR=56
TSM71455	LU	LOCADDR=57
SM71456	LU	LOCADDR=58
SM71457	LU	LOCADDR=59
TSM71458	LU	LOCADDR=60
SM71459	LU	LOCADDR=61
SM71460	LU	LOCADDR=62
TSM71461	LU	LOCADDR=63
TSM71462	LU	LOCADDR=64
SM71463	LU	LOCADDR=65
SM71464	LU	LOCADDR=66
TSM71465	LU	LOCADDR=67
SM71466	LU	LOCADDR=68
SM71467	LU	LOCADDR=69
TSM71468	LU	LOCADDR=70
SM71469	LU	LOCADDR=71
SM71470	LU	LOCADDR=72
TSM71471	LU	LOCADDR=73
TSM71472	LU	LOCADDR=74

TSM71473 LU	LOCADDR=75	
TSM71474 LU	LOCADDR=76	
TSM71475 LU	LOCADDR=77	
TSM71476 LU	LOCADDR=78	
TSM71477 LU	LOCADDR=79	
TSM71478 LU	LOCADDR=80	
TSM71479 LU	LOCADDR=81	
TSM71480 LU	LOCADDR=82	
TSM71481 LU	LOCADDR=83	
TSM71482 LU	LOCADDR=84	
TSM71483 LU	LOCADDR=85	
TSM71484 LU	LOCADDR=86	
TSM71485 LU	LOCADDR=87	
TSM71486 LU	LOCADDR=88	
TSM71487 LU	LOCADDR=89	
TSM71488 LU	LOCADDR=90	
TSM71489 LU	LOCADDR=91	
TSM71490 LU	LOCADDR=92	
TSM71491 LU	LOCADDR=93	
TSM71492 LU	LOCADDR=94	
TSM71493 LU	LOCADDR=95	
TSM71494 LU	LOCADDR=96	
TSM71495 LU	LOCADDR=97	
TSM71496 LU	LOCADDR=98	
TSM71497 LU	LOCADDR=99	
TSM71498 LU	LOCADDR=100	
TSM71499 LU	LOCADDR=101	
TSM714A0 LU	LOCADDR=102	
TSM714A1 LU	LOCADDR=103	
TSM714A2 LU	LOCADDR=104	
TSM714A3 LU	LOCADDR=105	
TSM714A4 LU	LOCADDR=106	
TSM714A5 LU	LOCADDR=107	
TSM714A6 LU	LOCADDR=108	
TSM714A7 LU	LOCADDR=109	
TSM714A8 LU	LOCADDR=110	
TSM714A9 LU	LOCADDR=111	
TSM714AA LU	LOCADDR=112	
TSM714AB LU	LOCADDR=113	
TSM714AC LU	LOCADDR=114	
TSM714AD LU	LOCADDR=115	
TSM714AE LU	LOCADDR=116	
TSM714AF LU	LOCADDR=117	
TSM714AG LU	LOCADDR=118	
TSM714AH LU	LOCADDR=119	
HSM714P0 LU	LOCADDR=120, MODETAB=AMODETAB, DLOGMOD=M3287DSC	X
HSM714P1 LU	LOCADDR=121, MODETAB=AMODETAB, DLOGMOD=M3287DSC	X
HSM714P2 LU	LOCADDR=122, MODETAB=AMODETAB, DLOGMOD=M3287DSC	X
HSM714P3 LU	LOCADDR=123, MODETAB=AMODETAB, DLOGMOD=M3287DSC	X
HSM714P4 LU	LOCADDR=124, MODETAB=AMODETAB, DLOGMOD=M3287DSC	X
HSM714P5 LU	LOCADDR=125, MODETAB=AMODETAB, DLOGMOD=M3287DSC	X
HSM714P6 LU	LOCADDR=126, MODETAB=AMODETAB, DLOGMOD=M3287DSC	X
HSM714P7 LU	LOCADDR=127,	X

MODETAB=AMODETAB,DLOGMOD=M3287DSC
LOCADDR=128,
MODETAB=AMODETAB,DLOGMOD=M3287DSC
LOCADDR=129,
MODETAB=AMODETAB,DLOGMOD=M3287DSC

X

X

ISM714P8 LU

M714P9 LU

**** TSO FOREGROUND HARDCOPY ****

(JSM01515)

SNAME=SYS1.VTAMLST

JSM01515 VBUILD TYPE=LOCAL

SUPPORT FOR MCDATA 6100 COMMUNICATIONS DEVICES THRU A MCDATA
7100 TOKEN RING GATEWAY, BOTH ARE GEN'D TO THE SYSTEM AS 3791L

NAMING CONVENTION USED, CONFIRMED WITH SNES 6/93

* MAJOR NODE

J - MAJOR NODE

SM - SITE CODE

XXX- SSCP(015)

NN - USING LAST 2 DIGITS OF CUA; !!CAUTION!! - LAST 2 DIGITS
MAY CONFLICT BETWEEN CHANNELS: E10 & D10
* STANDARD STATES; SHOULD BE 1ST 2 DIGITS OF CUA, THIS
WILL NOT SUPPORT MORE THAN 1 NODE PER CONTROLLER:
E10, E11 WILL USE SAME MAJNODE NAME.

PHYSICAL UNIT (PU)

P - PU

XXX- SSCP(015)

NNN- CUA

L - USING 'A' (POSITION NOT NEEDED FOR AN SNA PU)

LOGICAL UNITS (LU)

TERMINALS

T - TERMINAL

SM - SITE CODE

7 - 3090

NN - LAST 2 DIGITS OF CUA

XX - SEQUENTIAL NUMBERS; 00 - 99, A0 - AH FOR TERMINALS (118EA)
P0 - P9 FOR PRINTERS (10EA)

PRINTERS

H - PRINTER

SM - SITE CODE

7 - 3090

NN - LAST 2 DIGITS OF CUA

XX - SEQUENTIAL NUMBERS; 00 - 99, A0 - AH FOR TERMINALS (118EA)
P0 - P9 FOR PRINTERS (10EA)

P015E15A PU CUADDR=E15,
MAXBFRU=4,
VPACING=4,
USSTAB=USSDLCA,
MODETAB=ISTINCLM, MODETAB FOR MOD 2, IBM DEFAULT
DLOGMOD=D4A32782

TSM71500 LU LOCADDR=2
TSM71501 LU LOCADDR=3
TSM71502 LU LOCADDR=4
TSM71503 LU LOCADDR=5
TSM71504 LU LOCADDR=6
TSM71505 LU LOCADDR=7
TSM71506 LU LOCADDR=8
TSM71507 LU LOCADDR=9
TSM71508 LU LOCADDR=10
TSM71509 LU LOCADDR=11
TSM71510 LU LOCADDR=12
TSM71511 LU LOCADDR=13
TSM71512 LU LOCADDR=14

X
X
X
X
X
X

TSM72473 LU	LOCADDR=75	
TSM72474 LU	LOCADDR=76	
TSM72475 LU	LOCADDR=77	
TSM72476 LU	LOCADDR=78	
TSM72477 LU	LOCADDR=79	
TSM72478 LU	LOCADDR=80	
TSM72479 LU	LOCADDR=81	
TSM72480 LU	LOCADDR=82	
TSM72481 LU	LOCADDR=83	
TSM72482 LU	LOCADDR=84	
TSM72483 LU	LOCADDR=85	
TSM72484 LU	LOCADDR=86	
TSM72485 LU	LOCADDR=87	
TSM72486 LU	LOCADDR=88	
TSM72487 LU	LOCADDR=89	
TSM72488 LU	LOCADDR=90	
TSM72489 LU	LOCADDR=91	
TSM72490 LU	LOCADDR=92	
TSM72491 LU	LOCADDR=93	
TSM72492 LU	LOCADDR=94	
TSM72493 LU	LOCADDR=95	
TSM72494 LU	LOCADDR=96	
TSM72495 LU	LOCADDR=97	
TSM72496 LU	LOCADDR=98	
TSM72497 LU	LOCADDR=99	
TSM72498 LU	LOCADDR=100	
TSM72499 LU	LOCADDR=101	
TSM724A0 LU	LOCADDR=102	
TSM724A1 LU	LOCADDR=103	
TSM724A2 LU	LOCADDR=104	
TSM724A3 LU	LOCADDR=105	
TSM724A4 LU	LOCADDR=106	
TSM724A5 LU	LOCADDR=107	
TSM724A6 LU	LOCADDR=108	
TSM724A7 LU	LOCADDR=109	
TSM724A8 LU	LOCADDR=110	
TSM724A9 LU	LOCADDR=111	
TSM724AA LU	LOCADDR=112	
TSM724AB LU	LOCADDR=113	
TSM724AC LU	LOCADDR=114	
TSM724AD LU	LOCADDR=115	
TSM724AE LU	LOCADDR=116	
TSM724AF LU	LOCADDR=117	
TSM724AG LU	LOCADDR=118	
TSM724AH LU	LOCADDR=119	
HSM724P0 LU	LOCADDR=120, MODETAB=AMODETAB, DLOGMOD=M3287DSC	X
HSM724P1 LU	LOCADDR=121, MODETAB=AMODETAB, DLOGMOD=M3287DSC	X
HSM724P2 LU	LOCADDR=122, MODETAB=AMODETAB, DLOGMOD=M3287DSC	X
HSM724P3 LU	LOCADDR=123, MODETAB=AMODETAB, DLOGMOD=M3287DSC	X
HSM724P4 LU	LOCADDR=124, MODETAB=AMODETAB, DLOGMOD=M3287DSC	X
HSM724P5 LU	LOCADDR=125, MODETAB=AMODETAB, DLOGMOD=M3287DSC	X
HSM724P6 LU	LOCADDR=126, MODETAB=AMODETAB, DLOGMOD=M3287DSC	X
HSM724P7 LU	LOCADDR=127,	X

MODETAB=AMODETAB,DLOGMOD=M3287DSC
LOCADDR=128,
MODETAB=AMODETAB,DLOGMOD=M3287DSC
LOCADDR=129,
MODETAB=AMODETAB,DLOGMOD=M3287DSC

X

X

HSM724P8 LU

SM724P9 LU

**** TSO FOREGROUND HARDCOPY ****
SNAME=SYS1.VTAMLST

(JSM01525)

JSM01525 VBUILD TYPE=LOCAL

SUPPORT FOR MCDATA 6100 COMMUNICATIONS DEVICES THRU A MCDATA
* 7100 TOKEN RING GATEWAY, BOTH ARE GEN'D TO THE SYSTEM AS 3791L
* *****

NAMING CONVENTION USED, CONFIRMED WITH SNES 6/93

* MAJOR NODE

J - MAJOR NODE
SM - SITE CODE
* XXX- SSCP(015)
* NN - USING LAST 2 DIGITS OF CUA; !!CAUTION!! - LAST 2 DIGITS
* MAY CONFLICT BETWEEN CHANNELS: E10 & D10
* STANDARD STATES; SHOULD BE 1ST 2 DIGITS OF CUA, THIS
* WILL NOT SUPPORT MORE THAN 1 NODE PER CONTROLLER:
* E10, E11 WILL USE SAME MAJNODE NAME.

PHYSICAL UNIT (PU)

* P - PU
* XXX- SSCP(015)
* NNN- CUA
* L - USING 'A' (POSITION NOT NEEDED FOR AN SNA PU)

LOGICAL UNITS (LU)

TERMINALS

* T - TERMINAL
* SM - SITE CODE
* 7 - 3090
* NN - LAST 2 DIGITS OF CUA
* XX - SEQUENTIAL NUMBERS; 00 - 99, A0 - AH FOR TERMINALS (118EA)
* P0 - P9 FOR PRINTERS (10EA)

PRINTERS

* H - PRINTER
* SM - SITE CODE
* 7 - 3090
* NN - LAST 2 DIGITS OF CUA
* XX - SEQUENTIAL NUMBERS; 00 - 99, A0 - AH FOR TERMINALS (118EA)
* P0 - P9 FOR PRINTERS (10EA)

* *****

P015E25A PU CUADDR=E25,
MAXBFRU=4,
VPACING=4,
USSTAB=USSDLCA,
MODETAB=ISTINCLM, MODETAB FOR MOD 2, IBM DEFAULT
DLOGMOD=D4A32782

TSM72500 LU LOCADDR=2
TSM72501 LU LOCADDR=3
TSM72502 LU LOCADDR=4
TSM72503 LU LOCADDR=5
TSM72504 LU LOCADDR=6
TSM72505 LU LOCADDR=7
TSM72506 LU LOCADDR=8
TSM72507 LU LOCADDR=9
TSM72508 LU LOCADDR=10
TSM72509 LU LOCADDR=11
TSM72510 LU LOCADDR=12
TSM72511 LU LOCADDR=13
TSM72512 LU LOCADDR=14

X
X
X
X
X

TSM72513 LU	LOCADDR=15
TSM72514 LU	LOCADDR=16
TSM72515 LU	LOCADDR=17
TSM72516 LU	LOCADDR=18
TSM72517 LU	LOCADDR=19
TSM72518 LU	LOCADDR=20
TSM72519 LU	LOCADDR=21
TSM72520 LU	LOCADDR=22
TSM72521 LU	LOCADDR=23
TSM72522 LU	LOCADDR=24
TSM72523 LU	LOCADDR=25
TSM72524 LU	LOCADDR=26
TSM72525 LU	LOCADDR=27
TSM72526 LU	LOCADDR=28
TSM72527 LU	LOCADDR=29
TSM72528 LU	LOCADDR=30
TSM72529 LU	LOCADDR=31
TSM72530 LU	LOCADDR=32
TSM72531 LU	LOCADDR=33
TSM72532 LU	LOCADDR=34
TSM72533 LU	LOCADDR=35
TSM72534 LU	LOCADDR=36
TSM72535 LU	LOCADDR=37
TSM72536 LU	LOCADDR=38
TSM72537 LU	LOCADDR=39
TSM72538 LU	LOCADDR=40
TSM72539 LU	LOCADDR=41
TSM72540 LU	LOCADDR=42
TSM72541 LU	LOCADDR=43
TSM72542 LU	LOCADDR=44
TSM72543 LU	LOCADDR=45
TSM72544 LU	LOCADDR=46
TSM72545 LU	LOCADDR=47
TSM72546 LU	LOCADDR=48
TSM72547 LU	LOCADDR=49
TSM72548 LU	LOCADDR=50
TSM72549 LU	LOCADDR=51
TSM72550 LU	LOCADDR=52
TSM72551 LU	LOCADDR=53
TSM72552 LU	LOCADDR=54
TSM72553 LU	LOCADDR=55
TSM72554 LU	LOCADDR=56
TSM72555 LU	LOCADDR=57
TSM72556 LU	LOCADDR=58
TSM72557 LU	LOCADDR=59
TSM72558 LU	LOCADDR=60
TSM72559 LU	LOCADDR=61
TSM72560 LU	LOCADDR=62
TSM72561 LU	LOCADDR=63
TSM72562 LU	LOCADDR=64
TSM72563 LU	LOCADDR=65
TSM72564 LU	LOCADDR=66
TSM72565 LU	LOCADDR=67
TSM72566 LU	LOCADDR=68
TSM72567 LU	LOCADDR=69
TSM72568 LU	LOCADDR=70
TSM72569 LU	LOCADDR=71
TSM72570 LU	LOCADDR=72
TSM72571 LU	LOCADDR=73
TSM72572 LU	LOCADDR=74

SM72573 LU	LOCADDR=75	
SM72574 LU	LOCADDR=76	
SM72575 LU	LOCADDR=77	
SM72576 LU	LOCADDR=78	
SM72577 LU	LOCADDR=79	
SM72578 LU	LOCADDR=80	
SM72579 LU	LOCADDR=81	
SM72580 LU	LOCADDR=82	
SM72581 LU	LOCADDR=83	
SM72582 LU	LOCADDR=84	
SM72583 LU	LOCADDR=85	
SM72584 LU	LOCADDR=86	
SM72585 LU	LOCADDR=87	
SM72586 LU	LOCADDR=88	
SM72587 LU	LOCADDR=89	
SM72588 LU	LOCADDR=90	
SM72589 LU	LOCADDR=91	
SM72590 LU	LOCADDR=92	
SM72591 LU	LOCADDR=93	
SM72592 LU	LOCADDR=94	
SM72593 LU	LOCADDR=95	
SM72594 LU	LOCADDR=96	
SM72595 LU	LOCADDR=97	
SM72596 LU	LOCADDR=98	
SM72597 LU	LOCADDR=99	
SM72598 LU	LOCADDR=100	
SM72599 LU	LOCADDR=101	
SM725A0 LU	LOCADDR=102	
SM725A1 LU	LOCADDR=103	
SM725A2 LU	LOCADDR=104	
SM725A3 LU	LOCADDR=105	
SM725A4 LU	LOCADDR=106	
SM725A5 LU	LOCADDR=107	
SM725A6 LU	LOCADDR=108	
SM725A7 LU	LOCADDR=109	
SM725A8 LU	LOCADDR=110	
SM725A9 LU	LOCADDR=111	
SM725AA LU	LOCADDR=112	
SM725AB LU	LOCADDR=113	
SM725AC LU	LOCADDR=114	
SM725AD LU	LOCADDR=115	
SM725AE LU	LOCADDR=116	
SM725AF LU	LOCADDR=117	
SM725AG LU	LOCADDR=118	
SM725AH LU	LOCADDR=119	
HSM725P0 LU	LOCADDR=120, MODETAB=AMODETAB,DLOGMOD=M3287DSC	X
HSM725P1 LU	LOCADDR=121, MODETAB=AMODETAB,DLOGMOD=M3287DSC	X
HSM725P2 LU	LOCADDR=122, MODETAB=AMODETAB,DLOGMOD=M3287DSC	X
HSM725P3 LU	LOCADDR=123, MODETAB=AMODETAB,DLOGMOD=M3287DSC	X
HSM725P4 LU	LOCADDR=124, MODETAB=AMODETAB,DLOGMOD=M3287DSC	X
HSM725P5 LU	LOCADDR=125, MODETAB=AMODETAB,DLOGMOD=M3287DSC	X
HSM725P6 LU	LOCADDR=126, MODETAB=AMODETAB,DLOGMOD=M3287DSC	X
HSM725P7 LU	LOCADDR=127,	X

TSM71513 LU	LOCADDR=15
TSM71514 LU	LOCADDR=16
TSM71515 LU	LOCADDR=17
TSM71516 LU	LOCADDR=18
TSM71517 LU	LOCADDR=19
TSM71518 LU	LOCADDR=20
TSM71519 LU	LOCADDR=21
TSM71520 LU	LOCADDR=22
TSM71521 LU	LOCADDR=23
TSM71522 LU	LOCADDR=24
TSM71523 LU	LOCADDR=25
TSM71524 LU	LOCADDR=26
TSM71525 LU	LOCADDR=27
TSM71526 LU	LOCADDR=28
TSM71527 LU	LOCADDR=29
TSM71528 LU	LOCADDR=30
TSM71529 LU	LOCADDR=31
TSM71530 LU	LOCADDR=32
TSM71531 LU	LOCADDR=33
TSM71532 LU	LOCADDR=34
TSM71533 LU	LOCADDR=35
TSM71534 LU	LOCADDR=36
TSM71535 LU	LOCADDR=37
TSM71536 LU	LOCADDR=38
TSM71537 LU	LOCADDR=39
TSM71538 LU	LOCADDR=40
TSM71539 LU	LOCADDR=41
TSM71540 LU	LOCADDR=42
TSM71541 LU	LOCADDR=43
TSM71542 LU	LOCADDR=44
TSM71543 LU	LOCADDR=45
TSM71544 LU	LOCADDR=46
TSM71545 LU	LOCADDR=47
TSM71546 LU	LOCADDR=48
TSM71547 LU	LOCADDR=49
TSM71548 LU	LOCADDR=50
TSM71549 LU	LOCADDR=51
TSM71550 LU	LOCADDR=52
TSM71551 LU	LOCADDR=53
TSM71552 LU	LOCADDR=54
TSM71553 LU	LOCADDR=55
TSM71554 LU	LOCADDR=56
TSM71555 LU	LOCADDR=57
TSM71556 LU	LOCADDR=58
TSM71557 LU	LOCADDR=59
TSM71558 LU	LOCADDR=60
TSM71559 LU	LOCADDR=61
TSM71560 LU	LOCADDR=62
TSM71561 LU	LOCADDR=63
TSM71562 LU	LOCADDR=64
TSM71563 LU	LOCADDR=65
TSM71564 LU	LOCADDR=66
TSM71565 LU	LOCADDR=67
TSM71566 LU	LOCADDR=68
TSM71567 LU	LOCADDR=69
TSM71568 LU	LOCADDR=70
TSM71569 LU	LOCADDR=71
TSM71570 LU	LOCADDR=72
TSM71571 LU	LOCADDR=73
TSM71572 LU	LOCADDR=74

SM71573 LU	LOCADDR=75	
TSM71574 LU	LOCADDR=76	
SM71575 LU	LOCADDR=77	
SM71576 LU	LOCADDR=78	
TSM71577 LU	LOCADDR=79	
TSM71578 LU	LOCADDR=80	
SM71579 LU	LOCADDR=81	
SM71580 LU	LOCADDR=82	
TSM71581 LU	LOCADDR=83	
SM71582 LU	LOCADDR=84	
SM71583 LU	LOCADDR=85	
TSM71584 LU	LOCADDR=86	
TSM71585 LU	LOCADDR=87	
SM71586 LU	LOCADDR=88	
TSM71587 LU	LOCADDR=89	
TSM71588 LU	LOCADDR=90	
SM71589 LU	LOCADDR=91	
SM71590 LU	LOCADDR=92	
TSM71591 LU	LOCADDR=93	
SM71592 LU	LOCADDR=94	
SM71593 LU	LOCADDR=95	
TSM71594 LU	LOCADDR=96	
TSM71595 LU	LOCADDR=97	
SM71596 LU	LOCADDR=98	
TSM71597 LU	LOCADDR=99	
TSM71598 LU	LOCADDR=100	
SM71599 LU	LOCADDR=101	
SM715A0 LU	LOCADDR=102	
TSM715A1 LU	LOCADDR=103	
TSM715A2 LU	LOCADDR=104	
TSM715A3 LU	LOCADDR=105	
TSM715A4 LU	LOCADDR=106	
TSM715A5 LU	LOCADDR=107	
SM715A6 LU	LOCADDR=108	
TSM715A7 LU	LOCADDR=109	
TSM715A8 LU	LOCADDR=110	
TSM715A9 LU	LOCADDR=111	
TSM715AA LU	LOCADDR=112	
TSM715AB LU	LOCADDR=113	
TSM715AC LU	LOCADDR=114	
TSM715AD LU	LOCADDR=115	
TSM715AE LU	LOCADDR=116	
TSM715AF LU	LOCADDR=117	
TSM715AG LU	LOCADDR=118	
TSM715AH LU	LOCADDR=119	
HSM715P0 LU	LOCADDR=120, MODETAB=AMODETAB, DLOGMOD=M3287DSC	X
HSM715P1 LU	LOCADDR=121, MODETAB=AMODETAB, DLOGMOD=M3287DSC	X
HSM715P2 LU	LOCADDR=122, MODETAB=AMODETAB, DLOGMOD=M3287DSC	X
HSM715P3 LU	LOCADDR=123, MODETAB=AMODETAB, DLOGMOD=M3287DSC	X
HSM715P4 LU	LOCADDR=124, MODETAB=AMODETAB, DLOGMOD=M3287DSC	X
HSM715P5 LU	LOCADDR=125, MODETAB=AMODETAB, DLOGMOD=M3287DSC	X
HSM715P6 LU	LOCADDR=126, MODETAB=AMODETAB, DLOGMOD=M3287DSC	X
HSM715P7 LU	LOCADDR=127,	X

MODETAB=AMODETAB,DLOGMOD=M3287DSC
LOCADDR=128,
MODETAB=AMODETAB,DLOGMOD=M3287DSC
LOCADDR=129,
MODETAB=AMODETAB,DLOGMOD=M3287DSC

X

X

HSM715P8 LU

HSM715P9 LU

**** TSO FOREGROUND HARDCOPY ****

DSNAME=SYS1.VTAMLST

(JSM01520)

JSM01520 VBUILD TYPE=LOCAL

SUPPORT FOR MCDATA 7100 TOKEN RING GATEWAY, SUPPORTING MCDATA
6100 CONTROLLERS, BOTH GEN'D TO THE SYSTEM AS 3791L

NAMING CONVENTION USED, CONFIRMED WITH SNES 6/93

* MAJOR NODE

J - MAJOR NODE

SM - SITE CODE

XXX- SSCP(015)

NN - USING LAST 2 DIGITS OF CUA; !!CAUTION!! - LAST 2 DIGITS

MAY CONFLICT BETWEEN CHANNELS: E10 & D10

* STANDARD STATES; SHOULD BE 1ST 2 DIGITS OF CUA, THIS

WILL NOT SUPPORT MORE THAN 1 NODE PER CONTROLLER:

E10, E11 WILL USE SAME MAJNODE NAME.

PHYSICAL UNIT (PU)

P - PU

XXX- SSCP(015)

NNN- CUA

L - USING 'A' (POSITION NOT NEEDED FOR AN SNA PU)

LOGICAL UNITS (LU)

TERMINALS

T - TERMINAL

SM - SITE CODE

7 - 3090

NN - LAST 2 DIGITS OF CUA

XX - SEQUENTIAL NUMBERS; 00 - 99, A0 - AH FOR TERMINALS (118EA)

P0 - P9 FOR PRINTERS (10EA)

***** (ONLY 4 NEEDED TO SUPPORT COAXIAL CONNECTIONS INSTALLED)

***** (NO PRINTERS)

PRINTERS

H - PRINTER

SM - SITE CODE

7 - 3090

NN - LAST 2 DIGITS OF CUA

XX - SEQUENTIAL NUMBERS; 00 - 99, A0 - AH FOR TERMINALS (118EA)

P0 - P9 FOR PRINTERS (10EA)

P015E20A PU CUADDR=E20,

MAXBFRU=4,

VPACING=4,

USSTAB=USSDLCA,

MODETAB=ISTINCLM, MODETAB FOR MOD 2, IBM DEFAULT

DLOGMOD=D4A32782

TSM72000 LU LOCADDR=2

TSM72001 LU LOCADDR=3

TSM72002 LU LOCADDR=4

TSM72003 LU LOCADDR=5

X
X
X
X
X

**** TSO FOREGROUND HARDCOPY ****
DSNAME=SYS1.VTAMLST

(JSM01521)

JSM01521 VBUILD TYPE=LOCAL

SUPPORT FOR MCDATA 6100 COMMUNICATIONS DEVICES THRU A MCDATA
7100 TOKEN RING GATEWAY, BOTH ARE GEN'D TO THE SYSTEM AS 3791L

NAMING CONVENTION USED, CONFIRMED WITH SNES 6/93

* MAJOR NODE

* J - MAJOR NODE
SM - SITE CODE
XXX- SSCP(015)
* NN - USING LAST 2 DIGITS OF CUA; !!CAUTION!! - LAST 2 DIGITS
MAY CONFLICT BETWEEN CHANNELS: E10 & D10
* STANDARD STATES; SHOULD BE 1ST 2 DIGITS OF CUA, THIS
* WILL NOT SUPPORT MORE THAN 1 NODE PER CONTROLLER:
E10, E11 WILL USE SAME MAJNODE NAME.

PHYSICAL UNIT (PU)

* P - PU
* XXX- SSCP(015)
NNN- CUA
L - USING 'A' (POSITION NOT NEEDED FOR AN SNA PU)

* LOGICAL UNITS (LU)

TERMINALS

* T - TERMINAL
SM - SITE CODE
7 - 3090
NN - LAST 2 DIGITS OF CUA
* XX - SEQUENTIAL NUMBERS; 00 - 99, A0 - AH FOR TERMINALS (118EA)
P0 - P9 FOR PRINTERS (10EA)

PRINTERS

* H - PRINTER
SM - SITE CODE
7 - 3090
NN - LAST 2 DIGITS OF CUA
* XX - SEQUENTIAL NUMBERS; 00 - 99, A0 - AH FOR TERMINALS (118EA)
P0 - P9 FOR PRINTERS (10EA)

P015E21A PU CUADDR=E21, X
MAXBFRU=4, X
VPACING=4, X
USSTAB=USSDLCA, X
MODETAB=ISTINCLM, MODETAB FOR MOD 2, IBM DEFAULT X
DLOGMOD=D4A32782

TSM72100 LU LOCADDR=2
TSM72101 LU LOCADDR=3
TSM72102 LU LOCADDR=4
TSM72103 LU LOCADDR=5
TSM72104 LU LOCADDR=6
TSM72105 LU LOCADDR=7
TSM72106 LU LOCADDR=8
TSM72107 LU LOCADDR=9
TSM72108 LU LOCADDR=10
TSM72109 LU LOCADDR=11
TSM72110 LU LOCADDR=12
TSM72111 LU LOCADDR=13
TSM72112 LU LOCADDR=14

TSM72113	LU	LOCADDR=15
TSM72114	LU	LOCADDR=16
TSM72115	LU	LOCADDR=17
TSM72116	LU	LOCADDR=18
TSM72117	LU	LOCADDR=19
TSM72118	LU	LOCADDR=20
TSM72119	LU	LOCADDR=21
TSM72120	LU	LOCADDR=22
TSM72121	LU	LOCADDR=23
TSM72122	LU	LOCADDR=24
TSM72123	LU	LOCADDR=25
TSM72124	LU	LOCADDR=26
TSM72125	LU	LOCADDR=27
TSM72126	LU	LOCADDR=28
TSM72127	LU	LOCADDR=29
TSM72128	LU	LOCADDR=30
TSM72129	LU	LOCADDR=31
TSM72130	LU	LOCADDR=32
TSM72131	LU	LOCADDR=33
TSM72132	LU	LOCADDR=34
TSM72133	LU	LOCADDR=35
TSM72134	LU	LOCADDR=36
TSM72135	LU	LOCADDR=37
TSM72136	LU	LOCADDR=38
TSM72137	LU	LOCADDR=39
TSM72138	LU	LOCADDR=40
TSM72139	LU	LOCADDR=41
TSM72140	LU	LOCADDR=42
TSM72141	LU	LOCADDR=43
TSM72142	LU	LOCADDR=44
TSM72143	LU	LOCADDR=45
TSM72144	LU	LOCADDR=46
TSM72145	LU	LOCADDR=47
TSM72146	LU	LOCADDR=48
TSM72147	LU	LOCADDR=49
TSM72148	LU	LOCADDR=50
TSM72149	LU	LOCADDR=51
TSM72150	LU	LOCADDR=52
TSM72151	LU	LOCADDR=53
TSM72152	LU	LOCADDR=54
TSM72153	LU	LOCADDR=55
TSM72154	LU	LOCADDR=56
TSM72155	LU	LOCADDR=57
TSM72156	LU	LOCADDR=58
TSM72157	LU	LOCADDR=59
TSM72158	LU	LOCADDR=60
TSM72159	LU	LOCADDR=61
TSM72160	LU	LOCADDR=62
TSM72161	LU	LOCADDR=63
TSM72162	LU	LOCADDR=64
TSM72163	LU	LOCADDR=65
TSM72164	LU	LOCADDR=66
TSM72165	LU	LOCADDR=67
TSM72166	LU	LOCADDR=68
TSM72167	LU	LOCADDR=69
TSM72168	LU	LOCADDR=70
TSM72169	LU	LOCADDR=71
TSM72170	LU	LOCADDR=72
TSM72171	LU	LOCADDR=73
TSM72172	LU	LOCADDR=74

TSM72173 LU	LOCADDR=75	
TSM72174 LU	LOCADDR=76	
TSM72175 LU	LOCADDR=77	
TSM72176 LU	LOCADDR=78	
TSM72177 LU	LOCADDR=79	
TSM72178 LU	LOCADDR=80	
TSM72179 LU	LOCADDR=81	
TSM72180 LU	LOCADDR=82	
TSM72181 LU	LOCADDR=83	
TSM72182 LU	LOCADDR=84	
TSM72183 LU	LOCADDR=85	
TSM72184 LU	LOCADDR=86	
TSM72185 LU	LOCADDR=87	
TSM72186 LU	LOCADDR=88	
TSM72187 LU	LOCADDR=89	
TSM72188 LU	LOCADDR=90	
TSM72189 LU	LOCADDR=91	
TSM72190 LU	LOCADDR=92	
TSM72191 LU	LOCADDR=93	
TSM72192 LU	LOCADDR=94	
TSM72193 LU	LOCADDR=95	
TSM72194 LU	LOCADDR=96	
TSM72195 LU	LOCADDR=97	
TSM72196 LU	LOCADDR=98	
TSM72197 LU	LOCADDR=99	
TSM72198 LU	LOCADDR=100	
TSM72199 LU	LOCADDR=101	
TSM721A0 LU	LOCADDR=102	
TSM721A1 LU	LOCADDR=103	
TSM721A2 LU	LOCADDR=104	
TSM721A3 LU	LOCADDR=105	
TSM721A4 LU	LOCADDR=106	
TSM721A5 LU	LOCADDR=107	
TSM721A6 LU	LOCADDR=108	
TSM721A7 LU	LOCADDR=109	
TSM721A8 LU	LOCADDR=110	
TSM721A9 LU	LOCADDR=111	
TSM721AA LU	LOCADDR=112	
TSM721AB LU	LOCADDR=113	
TSM721AC LU	LOCADDR=114	
TSM721AD LU	LOCADDR=115	
TSM721AE LU	LOCADDR=116	
TSM721AF LU	LOCADDR=117	
TSM721AG LU	LOCADDR=118	
TSM721AH LU	LOCADDR=119	
HSM721P0 LU	LOCADDR=120, MODETAB=AMODETAB,DLOGMOD=M3287DSC	X
HSM721P1 LU	LOCADDR=121, MODETAB=AMODETAB,DLOGMOD=M3287DSC	X
HSM721P2 LU	LOCADDR=122, MODETAB=AMODETAB,DLOGMOD=M3287DSC	X
HSM721P3 LU	LOCADDR=123, MODETAB=AMODETAB,DLOGMOD=M3287DSC	X
HSM721P4 LU	LOCADDR=124, MODETAB=AMODETAB,DLOGMOD=M3287DSC	X
HSM721P5 LU	LOCADDR=125, MODETAB=AMODETAB,DLOGMOD=M3287DSC	X
HSM721P6 LU	LOCADDR=126, MODETAB=AMODETAB,DLOGMOD=M3287DSC	X
HSM721P7 LU	LOCADDR=127,	X

MODETAB=AMODETAB,DLOGMOD=M3287DSC
LOCADDR=128,
MODETAB=AMODETAB,DLOGMOD=M3287DSC
LOCADDR=129,
MODETAB=AMODETAB,DLOGMOD=M3287DSC

X

X

HSM721P8 LU

SM721P9 LU

**** TSO FOREGROUND HARDCOPY ****

(JSM01522)

SNAME=SYS1.VTAMLST

JSM01522 VBUILD TYPE=LOCAL

SUPPORT FOR MCDATA 6100 COMMUNICATIONS DEVICES THRU A MCDATA
7100 TOKEN RING GATEWAY, BOTH ARE GEN'D TO THE SYSTEM AS 3791L

NAMING CONVENTION USED, CONFIRMED WITH SNES 6/93

* MAJOR NODE

J - MAJOR NODE

SM - SITE CODE

XXX- SSCP(015)

NN - USING LAST 2 DIGITS OF CUA; !!CAUTION!! - LAST 2 DIGITS

MAY CONFLICT BETWEEN CHANNELS: E10 & D10

* STANDARD STATES; SHOULD BE 1ST 2 DIGITS OF CUA, THIS

WILL NOT SUPPORT MORE THAN 1 NODE PER CONTROLLER:

E10, E11 WILL USE SAME MAJNODE NAME.

PHYSICAL UNIT (PU)

P - PU

XXX- SSCP(015)

NNN- CUA

L - USING 'A' (POSITION NOT NEEDED FOR AN SNA PU)

LOGICAL UNITS (LU)

TERMINALS

T - TERMINAL

SM - SITE CODE

7 - 3090

NN - LAST 2 DIGITS OF CUA

XX - SEQUENTIAL NUMBERS; 00 - 99, A0 - AH FOR TERMINALS (118EA)

P0 - P9 FOR PRINTERS (10EA)

PRINTERS

H - PRINTER

SM - SITE CODE

7 - 3090

NN - LAST 2 DIGITS OF CUA

XX - SEQUENTIAL NUMBERS; 00 - 99, A0 - AH FOR TERMINALS (118EA)

P0 - P9 FOR PRINTERS (10EA)

P015E22A PU

CUADDR=E22,

MAXBFRU=4,

VPACING=4,

USSTAB=USSDLCA,

MODETAB=ISTINCLM, MODETAB FOR MOD 2, IBM DEFAULT

DLOGMOD=D4A32782

TSM72200 LU

LOCADDR=2

TSM72201 LU

LOCADDR=3

TSM72202 LU

LOCADDR=4

TSM72203 LU

LOCADDR=5

TSM72204 LU

LOCADDR=6

TSM72205 LU

LOCADDR=7

TSM72206 LU

LOCADDR=8

TSM72207 LU

LOCADDR=9

TSM72208 LU

LOCADDR=10

TSM72209 LU

LOCADDR=11

TSM72210 LU

LOCADDR=12

TSM72211 LU

LOCADDR=13

TSM72212 LU

LOCADDR=14

X
X
X
X
X

SM72213	LU	LOCADDR=15
TSM72214	LU	LOCADDR=16
TSM72215	LU	LOCADDR=17
SM72216	LU	LOCADDR=18
TSM72217	LU	LOCADDR=19
TSM72218	LU	LOCADDR=20
SM72219	LU	LOCADDR=21
TSM72220	LU	LOCADDR=22
TSM72221	LU	LOCADDR=23
SM72222	LU	LOCADDR=24
SM72223	LU	LOCADDR=25
TSM72224	LU	LOCADDR=26
TSM72225	LU	LOCADDR=27
SM72226	LU	LOCADDR=28
TSM72227	LU	LOCADDR=29
TSM72228	LU	LOCADDR=30
SM72229	LU	LOCADDR=31
SM72230	LU	LOCADDR=32
TSM72231	LU	LOCADDR=33
SM72232	LU	LOCADDR=34
SM72233	LU	LOCADDR=35
TSM72234	LU	LOCADDR=36
TSM72235	LU	LOCADDR=37
SM72236	LU	LOCADDR=38
TSM72237	LU	LOCADDR=39
TSM72238	LU	LOCADDR=40
SM72239	LU	LOCADDR=41
SM72240	LU	LOCADDR=42
TSM72241	LU	LOCADDR=43
TSM72242	LU	LOCADDR=44
SM72243	LU	LOCADDR=45
TSM72244	LU	LOCADDR=46
TSM72245	LU	LOCADDR=47
SM72246	LU	LOCADDR=48
TSM72247	LU	LOCADDR=49
TSM72248	LU	LOCADDR=50
SM72249	LU	LOCADDR=51
TSM72250	LU	LOCADDR=52
TSM72251	LU	LOCADDR=53
TSM72252	LU	LOCADDR=54
SM72253	LU	LOCADDR=55
TSM72254	LU	LOCADDR=56
TSM72255	LU	LOCADDR=57
SM72256	LU	LOCADDR=58
TSM72257	LU	LOCADDR=59
TSM72258	LU	LOCADDR=60
SM72259	LU	LOCADDR=61
TSM72260	LU	LOCADDR=62
TSM72261	LU	LOCADDR=63
TSM72262	LU	LOCADDR=64
TSM72263	LU	LOCADDR=65
TSM72264	LU	LOCADDR=66
TSM72265	LU	LOCADDR=67
SM72266	LU	LOCADDR=68
TSM72267	LU	LOCADDR=69
TSM72268	LU	LOCADDR=70
TSM72269	LU	LOCADDR=71
TSM72270	LU	LOCADDR=72
TSM72271	LU	LOCADDR=73
TSM72272	LU	LOCADDR=74

SM72273 LU	LOCADDR=75	
TSM72274 LU	LOCADDR=76	
TSM72275 LU	LOCADDR=77	
SM72276 LU	LOCADDR=78	
TSM72277 LU	LOCADDR=79	
TSM72278 LU	LOCADDR=80	
SM72279 LU	LOCADDR=81	
SM72280 LU	LOCADDR=82	
TSM72281 LU	LOCADDR=83	
SM72282 LU	LOCADDR=84	
SM72283 LU	LOCADDR=85	
TSM72284 LU	LOCADDR=86	
TSM72285 LU	LOCADDR=87	
SM72286 LU	LOCADDR=88	
TSM72287 LU	LOCADDR=89	
TSM72288 LU	LOCADDR=90	
SM72289 LU	LOCADDR=91	
SM72290 LU	LOCADDR=92	
TSM72291 LU	LOCADDR=93	
TSM72292 LU	LOCADDR=94	
SM72293 LU	LOCADDR=95	
TSM72294 LU	LOCADDR=96	
TSM72295 LU	LOCADDR=97	
SM72296 LU	LOCADDR=98	
SM72297 LU	LOCADDR=99	
TSM72298 LU	LOCADDR=100	
SM72299 LU	LOCADDR=101	
SM722A0 LU	LOCADDR=102	
TSM722A1 LU	LOCADDR=103	
TSM722A2 LU	LOCADDR=104	
SM722A3 LU	LOCADDR=105	
TSM722A4 LU	LOCADDR=106	
TSM722A5 LU	LOCADDR=107	
SM722A6 LU	LOCADDR=108	
SM722A7 LU	LOCADDR=109	
TSM722A8 LU	LOCADDR=110	
SM722A9 LU	LOCADDR=111	
SM722AA LU	LOCADDR=112	
TSM722AB LU	LOCADDR=113	
TSM722AC LU	LOCADDR=114	
SM722AD LU	LOCADDR=115	
SM722AE LU	LOCADDR=116	
TSM722AF LU	LOCADDR=117	
SM722AG LU	LOCADDR=118	
SM722AH LU	LOCADDR=119	
HSM722P0 LU	LOCADDR=120, MODETAB=AMODETAB, DLOGMOD=M3287DSC	X
SM722P1 LU	LOCADDR=121, MODETAB=AMODETAB, DLOGMOD=M3287DSC	X
HSM722P2 LU	LOCADDR=122, MODETAB=AMODETAB, DLOGMOD=M3287DSC	X
SM722P3 LU	LOCADDR=123, MODETAB=AMODETAB, DLOGMOD=M3287DSC	X
SM722P4 LU	LOCADDR=124, MODETAB=AMODETAB, DLOGMOD=M3287DSC	X
HSM722P5 LU	LOCADDR=125, MODETAB=AMODETAB, DLOGMOD=M3287DSC	X
SM722P6 LU	LOCADDR=126, MODETAB=AMODETAB, DLOGMOD=M3287DSC	X
HSM722P7 LU	LOCADDR=127,	X

MODETAB=AMODETAB,DLOGMOD=M3287DSC
LOCADDR=128,
MODETAB=AMODETAB,DLOGMOD=M3287DSC
LOCADDR=129,
MODETAB=AMODETAB,DLOGMOD=M3287DSC

X

X

HSM722P8 LU

SM722P9 LU

**** TSO FOREGROUND HARDCOPY ****
DSNAME=SYS1.VTAMLST

(JSM01523)

JSM01523 VBUILD TYPE=LOCAL

SUPPORT FOR MCDATA 6100 COMMUNICATIONS DEVICES THRU A MCDATA
7100 TOKEN RING GATEWAY, BOTH ARE GEN'D TO THE SYSTEM AS 3791L

NAMING CONVENTION USED, CONFIRMED WITH SNES 6/93

* MAJOR NODE

J - MAJOR NODE

SM - SITE CODE

XXX- SSCP(015)

NN - USING LAST 2 DIGITS OF CUA; !!CAUTION!! - LAST 2 DIGITS

MAY CONFLICT BETWEEN CHANNELS: E10 & D10

* STANDARD STATES; SHOULD BE 1ST 2 DIGITS OF CUA, THIS

WILL NOT SUPPORT MORE THAN 1 NODE PER CONTROLLER:

E10, E11 WILL USE SAME MAJNODE NAME.

PHYSICAL UNIT (PU)

P - PU

XXX- SSCP(015)

NNN- CUA

L - USING 'A' (POSITION NOT NEEDED FOR AN SNA PU)

LOGICAL UNITS (LU)

TERMINALS

T - TERMINAL

SM - SITE CODE

7 - 3090

NN - LAST 2 DIGITS OF CUA

XX - SEQUENTIAL NUMBERS; 00 - 99, A0 - AH FOR TERMINALS (118EA)

P0 - P9 FOR PRINTERS (10EA)

PRINTERS

H - PRINTER

SM - SITE CODE

7 - 3090

NN - LAST 2 DIGITS OF CUA

XX - SEQUENTIAL NUMBERS; 00 - 99, A0 - AH FOR TERMINALS (118EA)

P0 - P9 FOR PRINTERS (10EA)

P015E23A PU CUADDR=E23,

MAXBFPU=4,

VPACING=4,

USSTAB=USSDLCA,

MODETAB=ISTINCLM, MODETAB FOR MOD 2, IBM DEFAULT

DLOGMOD=D4A32782

TSM72300 LU LOCADDR=2

TSM72301 LU LOCADDR=3

TSM72302 LU LOCADDR=4

TSM72303 LU LOCADDR=5

TSM72304 LU LOCADDR=6

TSM72305 LU LOCADDR=7

TSM72306 LU LOCADDR=8

TSM72307 LU LOCADDR=9

TSM72308 LU LOCADDR=10

TSM72309 LU LOCADDR=11

TSM72310 LU LOCADDR=12

TSM72311 LU LOCADDR=13

TSM72312 LU LOCADDR=14

X
X
X
X
X

SM72313	LU	LOCADDR=15
TSM72314	LU	LOCADDR=16
TSM72315	LU	LOCADDR=17
SM72316	LU	LOCADDR=18
TSM72317	LU	LOCADDR=19
TSM72318	LU	LOCADDR=20
SM72319	LU	LOCADDR=21
SM72320	LU	LOCADDR=22
TSM72321	LU	LOCADDR=23
SM72322	LU	LOCADDR=24
SM72323	LU	LOCADDR=25
TSM72324	LU	LOCADDR=26
TSM72325	LU	LOCADDR=27
SM72326	LU	LOCADDR=28
TSM72327	LU	LOCADDR=29
TSM72328	LU	LOCADDR=30
SM72329	LU	LOCADDR=31
SM72330	LU	LOCADDR=32
TSM72331	LU	LOCADDR=33
TSM72332	LU	LOCADDR=34
SM72333	LU	LOCADDR=35
TSM72334	LU	LOCADDR=36
TSM72335	LU	LOCADDR=37
SM72336	LU	LOCADDR=38
TSM72337	LU	LOCADDR=39
TSM72338	LU	LOCADDR=40
SM72339	LU	LOCADDR=41
SM72340	LU	LOCADDR=42
TSM72341	LU	LOCADDR=43
TSM72342	LU	LOCADDR=44
SM72343	LU	LOCADDR=45
TSM72344	LU	LOCADDR=46
TSM72345	LU	LOCADDR=47
SM72346	LU	LOCADDR=48
TSM72347	LU	LOCADDR=49
TSM72348	LU	LOCADDR=50
SM72349	LU	LOCADDR=51
SM72350	LU	LOCADDR=52
TSM72351	LU	LOCADDR=53
TSM72352	LU	LOCADDR=54
SM72353	LU	LOCADDR=55
TSM72354	LU	LOCADDR=56
TSM72355	LU	LOCADDR=57
SM72356	LU	LOCADDR=58
TSM72357	LU	LOCADDR=59
TSM72358	LU	LOCADDR=60
SM72359	LU	LOCADDR=61
TSM72360	LU	LOCADDR=62
TSM72361	LU	LOCADDR=63
TSM72362	LU	LOCADDR=64
SM72363	LU	LOCADDR=65
TSM72364	LU	LOCADDR=66
TSM72365	LU	LOCADDR=67
SM72366	LU	LOCADDR=68
TSM72367	LU	LOCADDR=69
TSM72368	LU	LOCADDR=70
SM72369	LU	LOCADDR=71
TSM72370	LU	LOCADDR=72
TSM72371	LU	LOCADDR=73
TSM72372	LU	LOCADDR=74

SM72373 LU	LOCADDR=75	
TSM72374 LU	LOCADDR=76	
TSM72375 LU	LOCADDR=77	
SM72376 LU	LOCADDR=78	
TSM72377 LU	LOCADDR=79	
TSM72378 LU	LOCADDR=80	
SM72379 LU	LOCADDR=81	
SM72380 LU	LOCADDR=82	
TSM72381 LU	LOCADDR=83	
SM72382 LU	LOCADDR=84	
SM72383 LU	LOCADDR=85	
TSM72384 LU	LOCADDR=86	
TSM72385 LU	LOCADDR=87	
SM72386 LU	LOCADDR=88	
SM72387 LU	LOCADDR=89	
TSM72388 LU	LOCADDR=90	
SM72389 LU	LOCADDR=91	
SM72390 LU	LOCADDR=92	
TSM72391 LU	LOCADDR=93	
SM72392 LU	LOCADDR=94	
SM72393 LU	LOCADDR=95	
TSM72394 LU	LOCADDR=96	
TSM72395 LU	LOCADDR=97	
SM72396 LU	LOCADDR=98	
SM72397 LU	LOCADDR=99	
TSM72398 LU	LOCADDR=100	
SM72399 LU	LOCADDR=101	
SM723A0 LU	LOCADDR=102	
TSM723A1 LU	LOCADDR=103	
TSM723A2 LU	LOCADDR=104	
SM723A3 LU	LOCADDR=105	
TSM723A4 LU	LOCADDR=106	
TSM723A5 LU	LOCADDR=107	
SM723A6 LU	LOCADDR=108	
SM723A7 LU	LOCADDR=109	
TSM723A8 LU	LOCADDR=110	
SM723A9 LU	LOCADDR=111	
SM723AA LU	LOCADDR=112	
TSM723AB LU	LOCADDR=113	
TSM723AC LU	LOCADDR=114	
TSM723AD LU	LOCADDR=115	
TSM723AE LU	LOCADDR=116	
TSM723AF LU	LOCADDR=117	
TSM723AG LU	LOCADDR=118	
TSM723AH LU	LOCADDR=119	
HSM723P0 LU	LOCADDR=120, MODETAB=AMODETAB, DLOGMOD=M3287DSC	X
HSM723P1 LU	LOCADDR=121, MODETAB=AMODETAB, DLOGMOD=M3287DSC	X
HSM723P2 LU	LOCADDR=122, MODETAB=AMODETAB, DLOGMOD=M3287DSC	X
HSM723P3 LU	LOCADDR=123, MODETAB=AMODETAB, DLOGMOD=M3287DSC	X
HSM723P4 LU	LOCADDR=124, MODETAB=AMODETAB, DLOGMOD=M3287DSC	X
HSM723P5 LU	LOCADDR=125, MODETAB=AMODETAB, DLOGMOD=M3287DSC	X
HSM723P6 LU	LOCADDR=126, MODETAB=AMODETAB, DLOGMOD=M3287DSC	X
HSM723P7 LU	LOCADDR=127,	X

MODETAB=AMODETAB,DLOGMOD=M3287DSC
LOCADDR=128,
MODETAB=AMODETAB,DLOGMOD=M3287DSC
LOCADDR=129,
MODETAB=AMODETAB,DLOGMOD=M3287DSC

X

X

HSM723P8 LU

SM723P9 LU

*** TSO FOREGROUND HARDCOPY ***
SNAME=SYS1.VTAMLST

(JSM01524)

JSM01524 VBUILD TYPE=LOCAL

SUPPORT FOR MCDATA 6100 COMMUNICATIONS DEVICES THRU A MCDATA
* 7100 TOKEN RING GATEWAY, BOTH ARE GEN'D TO THE SYSTEM AS 3791L

* NAMING CONVENTION USED, CONFIRMED WITH SNES 6/93

MAJOR NODE

J - MAJOR NODE
SM - SITE CODE
XXX- SSCP(015)
NN - USING LAST 2 DIGITS OF CUA; !!CAUTION!! - LAST 2 DIGITS
MAY CONFLICT BETWEEN CHANNELS: E10 & D10
* STANDARD STATES; SHOULD BE 1ST 2 DIGITS OF CUA, THIS
WILL NOT SUPPORT MORE THAN 1 NODE PER CONTROLLER:
E10, E11 WILL USE SAME MAJNODE NAME.

PHYSICAL UNIT (PU)

P - PU
XXX- SSCP(015)
NNN- CUA
L - USING 'A' (POSITION NOT NEEDED FOR AN SNA PU)

LOGICAL UNITS (LU)

TERMINALS

T - TERMINAL
SM - SITE CODE
7 - 3090
NN - LAST 2 DIGITS OF CUA
XX - SEQUENTIAL NUMBERS; 00 - 99, A0 - AH FOR TERMINALS (118EA)
P0 - P9 FOR PRINTERS (10EA)

PRINTERS

H - PRINTER
SM - SITE CODE
7 - 3090
NN - LAST 2 DIGITS OF CUA
XX - SEQUENTIAL NUMBERS; 00 - 99, A0 - AH FOR TERMINALS (118EA)
P0 - P9 FOR PRINTERS (10EA)

P015E24A PU

CUADDR=E24,
MAXBFRU=4,
VPACING=4,
USSTAB=USSDLCA,
MODETAB=ISTINCLM, MODETAB FOR MOD 2, IBM DEFAULT
DLOGMOD=D4A32782

X
X
X
X
X

TSM72400 LU

LOCADDR=2

TSM72401 LU

LOCADDR=3

TSM72402 LU

LOCADDR=4

TSM72403 LU

LOCADDR=5

TSM72404 LU

LOCADDR=6

TSM72405 LU

LOCADDR=7

TSM72406 LU

LOCADDR=8

TSM72407 LU

LOCADDR=9

TSM72408 LU

LOCADDR=10

TSM72409 LU

LOCADDR=11

TSM72410 LU

LOCADDR=12

TSM72411 LU

LOCADDR=13

TSM72412 LU

LOCADDR=14

TSM72413	LU	LOCADDR=15
TSM72414	LU	LOCADDR=16
TSM72415	LU	LOCADDR=17
TSM72416	LU	LOCADDR=18
TSM72417	LU	LOCADDR=19
TSM72418	LU	LOCADDR=20
TSM72419	LU	LOCADDR=21
TSM72420	LU	LOCADDR=22
TSM72421	LU	LOCADDR=23
TSM72422	LU	LOCADDR=24
TSM72423	LU	LOCADDR=25
TSM72424	LU	LOCADDR=26
TSM72425	LU	LOCADDR=27
TSM72426	LU	LOCADDR=28
TSM72427	LU	LOCADDR=29
TSM72428	LU	LOCADDR=30
TSM72429	LU	LOCADDR=31
TSM72430	LU	LOCADDR=32
TSM72431	LU	LOCADDR=33
TSM72432	LU	LOCADDR=34
TSM72433	LU	LOCADDR=35
TSM72434	LU	LOCADDR=36
TSM72435	LU	LOCADDR=37
TSM72436	LU	LOCADDR=38
TSM72437	LU	LOCADDR=39
TSM72438	LU	LOCADDR=40
TSM72439	LU	LOCADDR=41
TSM72440	LU	LOCADDR=42
TSM72441	LU	LOCADDR=43
TSM72442	LU	LOCADDR=44
TSM72443	LU	LOCADDR=45
TSM72444	LU	LOCADDR=46
TSM72445	LU	LOCADDR=47
TSM72446	LU	LOCADDR=48
TSM72447	LU	LOCADDR=49
TSM72448	LU	LOCADDR=50
TSM72449	LU	LOCADDR=51
TSM72450	LU	LOCADDR=52
TSM72451	LU	LOCADDR=53
TSM72452	LU	LOCADDR=54
TSM72453	LU	LOCADDR=55
TSM72454	LU	LOCADDR=56
TSM72455	LU	LOCADDR=57
TSM72456	LU	LOCADDR=58
TSM72457	LU	LOCADDR=59
TSM72458	LU	LOCADDR=60
TSM72459	LU	LOCADDR=61
TSM72460	LU	LOCADDR=62
TSM72461	LU	LOCADDR=63
TSM72462	LU	LOCADDR=64
TSM72463	LU	LOCADDR=65
TSM72464	LU	LOCADDR=66
TSM72465	LU	LOCADDR=67
TSM72466	LU	LOCADDR=68
TSM72467	LU	LOCADDR=69
TSM72468	LU	LOCADDR=70
TSM72469	LU	LOCADDR=71
TSM72470	LU	LOCADDR=72
TSM72471	LU	LOCADDR=73
TSM72472	LU	LOCADDR=74

Ethernet Node Address Request Form

1.) Node Name: SL002 2.) Ethernet Address: 08 - 00 - 88 - 00 - 39 - 31

(PC node names will be assigned by the NW office)

3.) Building Number: 600 4.) Room/Location: COMPUTER ROOM

5.) System/CPU Type and model number: McDATA 6100 ETHERNET CONTROLLER

6.) Operating System: McDATA PROPRIETARY 7.) Serial Number: _____

8.) System Application: _____

9.) Primary User: _____ Phone Number: 643- _____

10.) POC/System Manager: _____ Phone Number: 643- _____

11.) Office Symbol: _____ 12.) Require Direct DDN Access? (Y or N): Y

Comments: _____

To be Filled Out by Network Office:

IP Address: 137 . 243 . 172 . 2

IP Netmask: 255 . 255 . 254 . 0

Domain Name: MCCLELLAN.AF.MIL

IP Subnet Broadcast: 137 . 243 . _____ . 255

IP Broadcast: 255 . 255 . 255 . 255

Domain Name Server #1 Name/Address: _____ / _____ . _____ . _____ . _____

Domain Name Server #2 Name/Address: _____ / _____ . _____ . _____ . _____

Domain Name Server #3 Name/Address: _____ / _____ . _____ . _____ . _____

IP Default Gateway: 137 . 243 . _____ . 244

DECnet Address: _____ . _____

Ethernet Node Address Request Form

1.) Node Name: SCD03 2.) Ethernet Address: 98 - 00 - 88 - 00 - 39 - 2E

(PC node names will be assigned by the NW office)

3.) Building Number: 600 4.) Room/Location: COMPUTER ROOM

5.) System/CPU Type and model number: McDATA 6100 ETHERNET CONTROLLER

6.) Operating System: McDATA PROPRIETARY 7.) Serial Number: _____

8.) System Application: _____

9.) Primary User: _____ Phone Number: 643- _____

10.) POC/System Manager: _____ Phone Number: 643- _____

11.) Office Symbol: _____ 12.) Require Direct DDN Access? (Y or N): N

Comments: _____

To be Filled Out by Network Office:

IP Address: 137 . 243 . 172 . 3

IP Netmask: 255 . 255 . 254 . 0

Domain Name: MCCLELLAN.AF.MIL

IP Subnet Broadcast: 137 . 243 . _____ . 255

IP Broadcast: 255 . 255 . 255 . 255

Domain Name Server #1 Name/Address: _____ / _____ . _____ . _____ . _____

Domain Name Server #2 Name/Address: _____ / _____ . _____ . _____ . _____

Domain Name Server #3 Name/Address: _____ / _____ . _____ . _____ . _____

IP Default Gateway: 137 . 243 . _____ . 244

DECnet Address: _____ . _____

Ethernet Node Address Request Form

1.) Node Name: SC004 2.) Ethernet Address: _____ - _____ - _____ - _____ - 39 - 38 A

(PC node names will be assigned by the NW office)

3.) Building Number: 600 4.) Room/Location: COMPUTER ROOM

5.) System/CPU Type and model number: McDATA 6100 ETHERNET CONTROLLER

6.) Operating System: McDATA PROPRIETARY 7.) Serial Number: _____

8.) System Application: _____

9.) Primary User: _____ Phone Number: 643- _____

10.) POC/System Manager: _____ Phone Number: 643- _____

11.) Office Symbol: _____ 12.) Require Direct DDN Access? (Y or N): N

Comments: _____

To be Filled Out by Network Office:

IP Address: 137 . 243 . 172 . 4

IP Netmask: 255 . 255 . 254 . 0

Domain Name: MCCLELLAN.AF.MIL

IP Subnet Broadcast: 137 . 243 . _____ . 255

IP Broadcast: 255 . 255 . 255 . 255

Domain Name Server #1 Name/Address: _____ / _____ . _____ . _____ . _____

Domain Name Server #2 Name/Address: _____ / _____ . _____ . _____ . _____

Domain Name Server #3 Name/Address: _____ / _____ . _____ . _____ . _____

IP Default Gateway: 137 . 243 . _____ . 244

DECnet Address: _____ . _____

Ethernet Node Address Request Form

1.) Node Name: SCOPES 2.) Ethernet Address: _____ - _____ - _____ - _____ - 38 - 5A

(PC node names will be assigned by the NW office)

3.) Building Number: 600 4.) Room/Location: COMPUTER ROOM

5.) System/CPU Type and model number: McDATA 6100 ETHERNET CONTROLLER

6.) Operating System: McDATA PROPRIETARY 7.) Serial Number: _____

8.) System Application: _____

9.) Primary User: _____ Phone Number: 643- _____

10.) POC/System Manager: _____ Phone Number: 643- _____

11.) Office Symbol: _____ 12.) Require Direct DDN Access? (Y or N): N

Comments: _____

To be Filled Out by Network Office:

IP Address: 137 . 243 . 172 . 5

IP Netmask: 255 . 255 . 254 . 0

Domain Name: MCCLELLAN.AF.MIL

IP Subnet Broadcast: 137 . 243 . _____ . 255

IP Broadcast: 255 . 255 . 255 . 255

Domain Name Server #1 Name/Address: _____ / _____ . _____ . _____ . _____

Domain Name Server #2 Name/Address: _____ / _____ . _____ . _____ . _____

Domain Name Server #3 Name/Address: _____ / _____ . _____ . _____ . _____

IP Default Gateway: 137 . 243 . _____ . 244

DECnet Address: _____ . _____

Ethernet Node Address Request Form

1.) Node Name: SLD06 2.) Ethernet Address: _____ - _____ - _____ - _____ - 38 - 6B

(PC node names will be assigned by the NW office)

3.) Building Number: 600 4.) Room/Location: COMPUTER ROOM

5.) System/CPU Type and model number: MC DATA 6100 ETHERNET CONTROLLER

6.) Operating System: MC DATA PROPRIETARY 7.) Serial Number: _____

8.) System Application: _____

9.) Primary User: _____ Phone Number: 643- _____

10.) POC/System Manager: _____ Phone Number: 643- _____

11.) Office Symbol: _____ 12.) Require Direct DDN Access? (Y or N): N

Comments: _____

To be Filled Out by Network Office:

IP Address: 137 . 243 . 172 . 6

IP Netmask: 255 . 255 . 254 . 0 Domain Name: MCCLELLAN.AF.MIL

IP Subnet Broadcast: 137 . 243 . _____ . 255 IP Broadcast: 255 . 255 . 255 . 255

Domain Name Server #1 Name/Address: _____ / _____ . _____ . _____ . _____

Domain Name Server #2 Name/Address: _____ / _____ . _____ . _____ . _____

Domain Name Server #3 Name/Address: _____ / _____ . _____ . _____ . _____

IP Default Gateway: 137 . 243 . _____ . 244

DECnet Address: _____ . _____ . _____

Ethernet Node Address Request Form

1.) Node Name: SC007 2.) Ethernet Address: _____ - 38 - EP

(PC node names will be assigned by the NW office)

3.) Building Number: 600 4.) Room/Location: COMPUTER ROOM

5.) System/CPU Type and model number: MC DATA 6100 ETHERNET CONTROLLER

6.) Operating System: MC DATA PROPRIETARY 7.) Serial Number: _____

8.) System Application: _____

9.) Primary User: _____ Phone Number: 643- _____

10.) POC/System Manager: _____ Phone Number: 643- _____

11.) Office Symbol: _____ 12.) Require Direct DDN Access? (Y or N): N

Comments: _____

To be Filled Out by Network Office:

IP Address: 137 . 243 . 172 . 7

IP Netmask: 255 . 255 . 254 . 0

Domain Name: MCCLELLAN.AF.MIL

IP Subnet Broadcast: 137 . 243 . _____ . 255

IP Broadcast: 255 . 255 . 255 . 255

Domain Name Server #1 Name/Address: _____ / _____ . _____ . _____ . _____

Domain Name Server #2 Name/Address: _____ / _____ . _____ . _____ . _____

Domain Name Server #3 Name/Address: _____ / _____ . _____ . _____ . _____

IP Default Gateway: 137 . 243 . _____ . 244

DECnet Address: _____ . _____ . _____ . _____

Ethernet Node Address Request Form

1.) Node Name: SCOPE8 2.) Ethernet Address: _____ - _____ - _____ - _____ - 39 - 3D

(PC node names will be assigned by the NW office)

3.) Building Number: 600 4.) Room/Location: COMPUTER ROOM

5.) System/CPU Type and model number: MC DATA 6100 ETHERNET CONTROLLER

6.) Operating System: MC DATA PROPRIETARY 7.) Serial Number: _____

8.) System Application: _____

9.) Primary User: _____ Phone Number: 643- _____

10.) POC/System Manager: _____ Phone Number: 643- _____

11.) Office Symbol: _____ 12.) Require Direct DDN Access? (Y or N): Y

Comments: _____

To be Filled Out by Network Office:

IP Address: 137 . 243 . 172 . 8

IP Netmask: 255 . 255 . 254 . 0 Domain Name: MCCLELLAN.AF.MIL

IP Subnet Broadcast: 137 . 243 . _____ . 255 IP Broadcast: 255 . 255 . 255 . 255

Domain Name Server #1 Name/Address: _____ / _____ . _____ . _____ . _____

Domain Name Server #2 Name/Address: _____ / _____ . _____ . _____ . _____

Domain Name Server #3 Name/Address: _____ / _____ . _____ . _____ . _____

IP Default Gateway: 137 . 243 . _____ . 244

DECnet Address: _____ . _____

Ethernet Node Address Request Form

1.) Node Name: SLD09 2.) Ethernet Address: _____ - _____ - _____ - _____ - 39 - 39

(PC node names will be assigned by the NW office)

3.) Building Number: 600 4.) Room/Location: COMPUTER ROOM

5.) System/CPU Type and model number: MC DATA 6100 ETHERNET CONTROLLER

6.) Operating System: MC DATA PROPRIETARY 7.) Serial Number: _____

8.) System Application: _____

9.) Primary User: _____ Phone Number: 643- _____

10.) POC/System Manager: _____ Phone Number: 643- _____

11.) Office Symbol: _____ 12.) Require Direct DDN Access? (Y or N): N

Comments: _____

To be Filled Out by Network Office:

IP Address: 137 . 243 . 172 . 9

IP Netmask: 255 . 255 . 254 . 0 Domain Name: MCCLELLAN.AF.MIL

IP Subnet Broadcast: 137 . 243 . _____ . 255

IP Broadcast: 255 . 255 . 255 . 255

Domain Name Server #1 Name/Address: _____ / _____ . _____ . _____ . _____

Domain Name Server #2 Name/Address: _____ / _____ . _____ . _____ . _____

Domain Name Server #3 Name/Address: _____ / _____ . _____ . _____ . _____

IP Default Gateway: 137 . 243 . _____ . 244

DECnet Address: _____ . _____

Ethernet Node Address Request Form

1.) Node Name: SCD10 2.) Ethernet Address: _____ - _____ - _____ - 39 - 2F

(PC node names will be assigned by the NW office)

3.) Building Number: 600 4.) Room/Location: COMPUTER ROOM

5.) System/CPU Type and model number: McDATA 6100 ETHERNET CONTROLLER

6.) Operating System: McDATA PROPRIETARY 7.) Serial Number: _____

8.) System Application: _____

9.) Primary User: _____ Phone Number: 643- _____

10.) POC/System Manager: _____ Phone Number: 643- _____

11.) Office Symbol: _____ 12.) Require Direct DDN Access? (Y or N): N

Comments: _____

To be Filled Out by Network Office:

IP Address: 137 . 243 . 172 . 10

IP Netmask: 255 . 255 . 254 . 0 Domain Name: MCCLELLAN.AF.MIL

IP Subnet Broadcast: 137 . 243 . _____ . 255 IP Broadcast: 255 . 255 . 255 . 255

Domain Name Server #1 Name/Address: _____ / _____ . _____ . _____ . _____

Domain Name Server #2 Name/Address: _____ / _____ . _____ . _____ . _____

Domain Name Server #3 Name/Address: _____ / _____ . _____ . _____ . _____

IP Default Gateway: 137 . 243 . _____ . 244

DECnet Address: _____ . _____

Ethernet Node Address Request Form

1.) Node Name: SCD11 2.) Ethernet Address: _____ - _____ - _____ - 38 - AE

(PC node names will be assigned by the NW office)

3.) Building Number: 600 4.) Room/Location: COMPUTER ROOM

5.) System/CPU Type and model number: McDATA 6100 ETHERNET CONTROLLER

6.) Operating System: McDATA PROPRIETARY 7.) Serial Number: _____

8.) System Application: _____

9.) Primary User: _____ Phone Number: 643- _____

10.) POC/System Manager: _____ Phone Number: 643- _____

11.) Office Symbol: _____ 12.) Require Direct DDN Access? (Y or N): N

Comments: _____

To be Filled Out by Network Office:

IP Address: 137 . 243 . 172 . 11

IP Netmask: 255 . 255 . 254 . 0 Domain Name: MCCLELLAN.AF.MIL

IP Subnet Broadcast: 137 . 243 . _____ . 255 IP Broadcast: 255 . 255 . 255 . 255

Domain Name Server #1 Name/Address: _____ / _____ . _____ . _____ . _____

Domain Name Server #2 Name/Address: _____ / _____ . _____ . _____ . _____

Domain Name Server #3 Name/Address: _____ / _____ . _____ . _____ . _____

IP Default Gateway: 137 . 243 . 173 . 244

DECnet Address: _____ . _____

Ethernet Node Address Request Form

1.) Node Name: SCD12 2.) Ethernet Address: _____ - _____ - _____ - _____ - 38 - B9

(PC node names will be assigned by the NW office)

3.) Building Number: 600 4.) Room/Location: COMPUTER ROOM

5.) System/CPU Type and model number: McDATA 6100 ETHERNET CONTROLLER

6.) Operating System: McDATA PROPRIETARY 7.) Serial Number: _____

8.) System Application: _____

9.) Primary User: _____ Phone Number: 643- _____

10.) POC/System Manager: _____ Phone Number: 643- _____

11.) Office Symbol: _____ 12.) Require Direct DDN Access? (Y or N): N

Comments: _____

To be Filled Out by Network Office:

IP Address: 137 . 243 . 172 . 12

IP Netmask: 255 . 255 . 254 . 0 Domain Name: MCCLELLAN.AF.MIL

IP Subnet Broadcast: 137 . 243 . _____ . 255 IP Broadcast: 255 . 255 . 255 . 255

Domain Name Server #1 Name/Address: _____ / _____ . _____ . _____ . _____

Domain Name Server #2 Name/Address: _____ / _____ . _____ . _____ . _____

Domain Name Server #3 Name/Address: _____ / _____ . _____ . _____ . _____

IP Default Gateway: 137 . 243 . _____ . 244

DECnet Address: _____ . _____

Ethernet Node Address Request Form

1.) Node Name: SCD13 2.) Ethernet Address: _____ - 39 - 2C

(PC node names will be assigned by the NW office)

3.) Building Number: 600 4.) Room/Location: COMPUTER ROOM

5.) System/CPU Type and model number: McDATA 6100 ETHERNET CONTROLLER

6.) Operating System: McDATA PROPRIETARY 7.) Serial Number: _____

8.) System Application: _____

9.) Primary User: _____ Phone Number: 643-_____

10.) POC/System Manager: _____ Phone Number: 643-_____

11.) Office Symbol: _____ 12.) Require Direct DDN Access? (Y or N): Y

Comments: _____

To be Filled Out by Network Office:

IP Address: 137 . 243 . 172 . 13

IP Netmask: 255 . 255 . 254 . 0 Domain Name: MCCLELLAN.AF.MIL

IP Subnet Broadcast: 137 . 243 . _____ . 255

IP Broadcast: 255 . 255 . 255 . 255

Domain Name Server #1 Name/Address: _____ / _____ . _____ . _____

Domain Name Server #2 Name/Address: _____ / _____ . _____ . _____

Domain Name Server #3 Name/Address: _____ / _____ . _____ . _____

IP Default Gateway: 137 . 243 . _____ . 244

DECnet Address: _____

Ethernet Node Address Request Form

1.) Node Name: SCD 14 2.) Ethernet Address: _____ - _____ - _____ - _____ - 39 - 27

(PC node names will be assigned by the NW office)

3.) Building Number: 600 4.) Room/Location: COMPUTER ROOM

5.) System/CPU Type and model number: MC DATA 6100 ETHERNET CONTROLLER

6.) Operating System: MC DATA PROPRIETARY 7.) Serial Number: _____

8.) System Application: _____

9.) Primary User: _____ Phone Number: 643- _____

10.) POC/System Manager: _____ Phone Number: 643- _____

11.) Office Symbol: _____ 12.) Require Direct DDN Access? (Y or N): N

Comments: _____

To be Filled Out by Network Office:

IP Address: 137 . 243 . 172 . 14

IP Netmask: 255 . 255 . 254 . 0

Domain Name: MCCLELLAN.AF.MIL

IP Subnet Broadcast: 137 . 243 . _____ . 255

IP Broadcast: 255 . 255 . 255 . 255

Domain Name Server #1 Name/Address: _____ / _____ . _____ . _____ . _____

Domain Name Server #2 Name/Address: _____ / _____ . _____ . _____ . _____

Domain Name Server #3 Name/Address: _____ / _____ . _____ . _____ . _____

IP Default Gateway: 137 . 243 . _____ . 244

DECnet Address: _____ . _____

Ethernet Node Address Request Form

1.) Node Name: SLD15 2.) Ethernet Address: _____ - _____ - _____ - _____ - 39 - 2A

(PC node names will be assigned by the NW office)

3.) Building Number: 600 4.) Room/Location: COMPUTER ROOM

5.) System/CPU Type and model number: McDATA 6100 ETHERNET CONTROLLER

6.) Operating System: McDATA PROPRIETARY 7.) Serial Number: _____

8.) System Application: _____

9.) Primary User: _____ Phone Number: 643- _____

10.) POC/System Manager: _____ Phone Number: 643- _____

11.) Office Symbol: _____ 12.) Require Direct DDN Access? (Y or N): N

Comments: _____

To be Filled Out by Network Office:

IP Address: 137 . 243 . 172 . 15

IP Netmask: 255 . 255 . 254 . 0

Domain Name: MCCLELLAN.AF.MIL

IP Subnet Broadcast: 137 . 243 . _____ . 255

IP Broadcast: 255 . 255 . 255 . 255

Domain Name Server #1 Name/Address: _____ / _____ . _____ . _____ . _____

Domain Name Server #2 Name/Address: _____ / _____ . _____ . _____ . _____

Domain Name Server #3 Name/Address: _____ / _____ . _____ . _____ . _____

IP Default Gateway: 137 . 243 . _____ . 244

DECnet Address: _____

Ethernet Node Address Request Form

1.) Node Name: SLD16 2.) Ethernet Address: _____ - 39 - 3C

(PC node names will be assigned by the NW office)

3.) Building Number: 600 4.) Room/Location: COMPUTER ROOM

5.) System/CPU Type and model number: McDATA 6100 ETHERNET CONTROLLER

6.) Operating System: McDATA PROPRIETARY 7.) Serial Number: _____

8.) System Application: _____

9.) Primary User: _____ Phone Number: 643- _____

10.) POC/System Manager: _____ Phone Number: 643- _____

11.) Office Symbol: _____ 12.) Require Direct DDN Access? (Y or N): N

Comments: _____

To be Filled Out by Network Office:

IP Address: 137 . 243 . 172 . 16

IP Netmask: 255 . 255 . 254 . 0

Domain Name: McCLELLAN.AF.MIL

IP Subnet Broadcast: 137 . 243 . _____ . 255

IP Broadcast: 255 . 255 . 255 . 255

Domain Name Server #1 Name/Address: _____ / _____ . _____ . _____ . _____

Domain Name Server #2 Name/Address: _____ / _____ . _____ . _____ . _____

Domain Name Server #3 Name/Address: _____ / _____ . _____ . _____ . _____

IP Default Gateway: 137 . 243 . _____ . 244

DECnet Address: _____ . _____

Ethernet Node Address Request Form

1.) Node Name: SCD 17 2.) Ethernet Address: _____ - _____ - _____ - _____ - 39 - 26

(PC node names will be assigned by the NW office)

3.) Building Number: 600 4.) Room/Location: COMPUTER ROOM

5.) System/CPU Type and model number: McDATA 6100 ETHERNET CONTROLLER

6.) Operating System: McDATA PROPRIETARY 7.) Serial Number: _____

8.) System Application: _____

9.) Primary User: _____ Phone Number: 643- _____

10.) POC/System Manager: _____ Phone Number: 643- _____

11.) Office Symbol: _____ 12.) Require Direct DDN Access? (Y or N): N

Comments: _____

To be Filled Out by Network Office:

IP Address: 137 . 243 . 172 . 17

IP Netmask: 255 . 255 . 254 . 0

Domain Name: MCCLELLAN.AF.MIL

IP Subnet Broadcast: 137 . 243 . _____ . 255

IP Broadcast: 255 . 255 . 255 . 255

Domain Name Server #1 Name/Address: _____ / _____ . _____ . _____ . _____

Domain Name Server #2 Name/Address: _____ / _____ . _____ . _____ . _____

Domain Name Server #3 Name/Address: _____ / _____ . _____ . _____ . _____

IP Default Gateway: 137 . 243 . _____ . 244

DECnet Address: _____ . _____

Ethernet Node Address Request Form

1.) Node Name: SCD18 2.) Ethernet Address: _____ - _____ - _____ - _____ - 39 - 37

(PC node names will be assigned by the NW office)

3.) Building Number: 600 4.) Room/Location: COMPUTER ROOM

5.) System/CPU Type and model number: McDATA 6100 ETHERNET CONTROLLER

6.) Operating System: McDATA PROPRIETARY 7.) Serial Number: _____

8.) System Application: _____

9.) Primary User: _____ Phone Number: 643- _____

10.) POC/System Manager: _____ Phone Number: 643- _____

11.) Office Symbol: _____ 12.) Require Direct DDN Access? (Y or N): N

Comments: _____

To be Filled Out by Network Office:

IP Address: 137 . 243 . 172 . 18

IP Netmask: 255 . 255 . 254 . 0 Domain Name: MCCLELLAN.AF.MIL

IP Subnet Broadcast: 137 . 243 . _____ . 255

IP Broadcast: 255 . 255 . 255 . 255

Domain Name Server #1 Name/Address: _____ / _____ . _____ . _____ . _____

Domain Name Server #2 Name/Address: _____ / _____ . _____ . _____ . _____

Domain Name Server #3 Name/Address: _____ / _____ . _____ . _____ . _____

IP Default Gateway: 137 . 243 . _____ . 244

DECnet Address: _____ . _____

Ethernet Node Address Request Form

1.) Node Name: SLD 19 2.) Ethernet Address: _____ - _____ - _____ - 39 - 33

(PC node names will be assigned by the NW office)

3.) Building Number: 600 4.) Room/Location: COMPUTER ROOM

5.) System/CPU Type and model number: McDATA 6100 ETHERNET CONTROLLER

6.) Operating System: McDATA PROPRIETARY 7.) Serial Number: _____

8.) System Application: _____

9.) Primary User: _____ Phone Number: 643- _____

10.) POC/System Manager: _____ Phone Number: 643- _____

11.) Office Symbol: _____ 12.) Require Direct DDN Access? (Y or N): N

Comments: _____

To be Filled Out by Network Office:

IP Address: 137 . 243 . 172 . 19

IP Netmask: 255 . 255 . 254 . 0 Domain Name: MCCLELLAN.AF.MIL

IP Subnet Broadcast: 137 . 243 . _____ . 255 IP Broadcast: 255 . 255 . 255 . 255

Domain Name Server #1 Name/Address: _____ / _____ . _____ . _____ . _____

Domain Name Server #2 Name/Address: _____ / _____ . _____ . _____ . _____

Domain Name Server #3 Name/Address: _____ / _____ . _____ . _____ . _____

IP Default Gateway: 137 . 243 . _____ . 244

DECnet Address: _____ . _____

Ethernet Node Address Request Form

1.) Node Name: SLDZ0 2.) Ethernet Address: _____ - _____ - _____ - _____ - 39 - 2B

(PC node names will be assigned by the NW office)

3.) Building Number: 600 4.) Room/Location: COMPUTER ROOM

5.) System/CPU Type and model number: MC DATA 6100 ETHERNET CONTROLLER

6.) Operating System: MC DATA PROPRIETARY 7.) Serial Number: _____

8.) System Application: _____

9.) Primary User: _____ Phone Number: 643- _____

10.) POC/System Manager: _____ Phone Number: 643- _____

11.) Office Symbol: _____ 12.) Require Direct DDN Access? (Y or N): N

Comments: _____

To be Filled Out by Network Office:

IP Address: 137 . 243 . 172 . 20

IP Netmask: 255 . 255 . 254 . 0 Domain Name: MCCLELLAN.AF.MIL

IP Subnet Broadcast: 137 . 243 . _____ . 255

IP Broadcast: 255 . 255 . 255 . 255

Domain Name Server #1 Name/Address: _____ / _____ . _____ . _____ . _____

Domain Name Server #2 Name/Address: _____ / _____ . _____ . _____ . _____

Domain Name Server #3 Name/Address: _____ / _____ . _____ . _____ . _____

IP Default Gateway: 137 . 243 . _____ . 244

DECnet Address: _____ . _____

APPENDIX G

This Appendix contains the cable required for the McData installation at McClellan AFB.
This data is required for installation.

NOTE

See Appendix J for a diagram of the equipment and cable layout.

Type Cable	Qty	Description
10 Base 2 Coaxial	20 sections	These are standard Thinwire ethernet segments that form the physical network that the McData controllers exist on.
Serial RS232	1 ea	This is a standard 25 pin D connector (male on one end, female on the other) serial cable for connecting the Personal Computer to the McData controllers.
Serial RS232 Modem Cable	1 ea.	This is a standard serial modem cable for connecting the supplied modem to the serial port of a McData controller.
IBM Bus and Tag cable (IBM type Blue)	1 set	The IBM Bus and Tag cables are used to connect the McData 7100 controllers to the Mainframe computer.
IBM Token Ring Patch Cable	2 ea.	The IBM Token Ring patch cable is used to connect the two MAUs together. They contain standard IBM patch cable connectors on both ends of the cable.
IBM Token Ring Workstation Cables	10 ea.	The IBM Token Ring Workstation cable assembly is used to connect the McData controllers to the MAUs. These cables have a 9 pin D connector at one end and a standard IBM patch cable connector at the other end.

APPENDIX H

This Appendix contains the overall power requirements for the McData installation at McClellan AFB.
This data is required for installation.

Note

These devices do not require dedicated or isolated circuits.

Type Device	Power Required	# of devices and outlets required
McData 7100	120 volt / 15-20 ampere	1 outlet per device, 2 devices = 2 outlets
McData 6100	120 volt / 15-20 ampere	1 outlet per device, 10 devices = 10 outlets
Personal Computer	120 volt / 15-20 ampere	1 outlet per device, 1 device = 1 outlet
Personal Computer Monitor	120 volt / 15-20 ampere	1 outlet per device, 1 device = 1 outlet
Modem	120 volt / 15-20 ampere	1 outlet per device, 1 device = 1 outlet

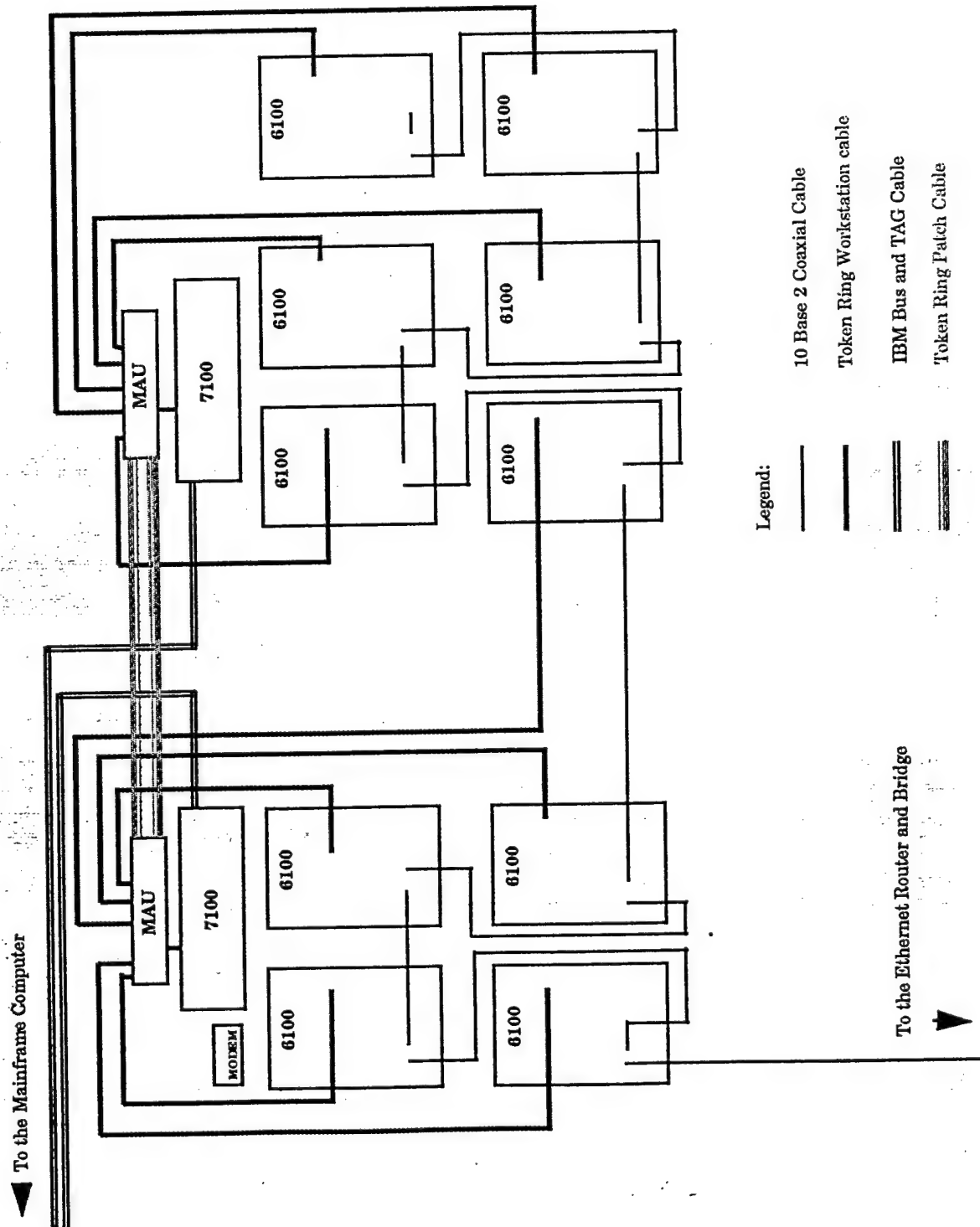
APPENDIX I

This Appendix contains a list of miscellaneous equipment required for the McData installation at McClellan AFB. This data is required for installation.

Type Device	Description
Personal Computer	A standard IBM PC compatible computer 80286 - 80486 processor. Must have 3.5 inch floppy drive and a harddrive with 2 megabytes of storage available.
VGA PC Monitor	A standard VGA monitor for the PC.
Token Ring Energizer	This is a special tool required to energize the ports on a new token ring MAU (media attachment unit). This tool is only required if the MAU is new. This process need only take place one time.
Modem	A standard modem with a serial interface. One is provided with each McData controller. Follow the instructions in the McData LinkMaster 6100 LAN Applications Overview and Installation Manual.
LAN Cable tester	This is a LAN Cable test device that can verify a section of Ethernet cable for shorts, opens, and general working condition.
Transceiver	Two Ethernet transceivers were required for this installation. These devices permit connectivity to an external device on the network. ie: a bridge, router, test device, etc that does not have a transceiver built in. For this installation, one transceiver was connected to a bridge and the other was attached to a router in the bldg. 600 computer room.

APPENDIX J

This Appendix provides a diagram of the McData installation at McClellan AFB.



MODETAB=AMODETAB,DLOGMOD=M3287DSC
LOCADDR=128,
MODETAB=AMODETAB,DLOGMOD=M3287DSC
LOCADDR=129,
MODETAB=AMODETAB,DLOGMOD=M3287DSC

X

X

SM725P8 LU

SM725P9 LU

APPENDIX C

**** TSO FOREGROUND HARDCOPY ****

(USSDLCA)

DSNAME=SYS1.VTAMLST

NSNCHC5N JOB	(12345678), 'SLONE SNES', MSGCLASS=X, CLASS=A	00010000
STEP0010 EXEC	ASMHUSS, PGMNAME=USSDLCA, SYSPARM='633-4843SM15'	00020000
SYSIN DD *		00030000
USSDLCA	TITLE 'CUSTOMIZED USS TABLE FOR SMALC'	00040000
USSDLCA	USSTAB FORMAT=DYNAMIC	00050000
SO	USSCMD CMD=TSO, REP=LOGON, FORMAT=BAL	00060000
	USSPARM PARM=P1, REP=DATA	00070000
	USSPARM PARM=APPLID, DEFAULT=TSO	00080000
	USSPARM PARM=LOGMODE	00090000
ICP	USSCMD CMD=CICP, REP=LOGON, FORMAT=PL1	00100000
	USSPARM PARM=APPLID, DEFAULT=CICSPRD	00110000
	USSPARM PARM=LOGMODE	00120000
	USSPARM PARM=DATA	00130000
ICSP	USSCMD CMD=CICSP, REP=LOGON, FORMAT=PL1	00140000
	USSPARM PARM=APPLID, DEFAULT=CICSP	00150000
	USSPARM PARM=LOGMODE	00160000
	USSPARM PARM=DATA	00170000
CICST	USSCMD CMD=CICST, REP=LOGON, FORMAT=PL1	00180000
	USSPARM PARM=APPLID, DEFAULT=CICST	00190000
	USSPARM PARM=LOGMODE	00200000
	USSPARM PARM=DATA	00210000
CICSS	USSCMD CMD=CICSS, REP=LOGON, FORMAT=PL1	00220000
	USSPARM PARM=APPLID, DEFAULT=CICSS	00230000
	USSPARM PARM=LOGMODE	00240000
	USSPARM PARM=DATA	00250000
CICS	USSCMD CMD=CICS, REP=LOGON, FORMAT=PL1	00260000
	USSPARM PARM=APPLID, DEFAULT=CICS	00270000
	USSPARM PARM=LOGMODE	00280000
	USSPARM PARM=DATA	00290000
AFRAM	USSCMD CMD=AFRAM, REP=LOGON, FORMAT=PL1	00300000
	USSPARM PARM=APPLID, DEFAULT=CICSC	00310000
	USSPARM PARM=LOGMODE	00320000
	USSPARM PARM=DATA	00330000
VMAN2	USSCMD CMD=VMAN2, REP=LOGON, FORMAT=PL1	00340000
	USSPARM PARM=APPLID, DEFAULT=AWPVMA2	00350000
	USSPARM PARM=LOGMODE, DEFAULT=D4B32782	00360000
	USSPARM PARM=DATA	00370000
AL2DLIS	USSCMD CMD=AL2DLIS, REP=LOGON, FORMAT=BAL	00380000
	USSPARM PARM=P1, REP=DATA	00390000
	USSPARM PARM=APPLID, DEFAULT=AL2DLIS	00400000
	USSPARM PARM=LOGMODE, DEFAULT=D4B32782	00410000
	USSPARM PARM=DATA	00420000
CDMS	USSCMD CMD=CDMS, REP=LOGON, FORMAT=PL1	00430000
	USSPARM PARM=APPLID, DEFAULT=ASMCICSZ	00440000
	USSPARM PARM=LOGMODE	00450000
	USSPARM PARM=DATA	00460000
TCDSMS	USSCMD CMD=TCDSMS, REP=LOGON, FORMAT=PL1	00470000
	USSPARM PARM=APPLID, DEFAULT=G1TCICS	00480000
	USSPARM PARM=LOGMODE	00490000
	USSPARM PARM=DATA	00500000
ROSK	USSCMD CMD=ROSK, REP=LOGON, FORMAT=PL1	00510000
	USSPARM PARM=APPLID, DEFAULT=G1ROSC	00520000
	USSPARM PARM=LOGMODE	00530000
	USSPARM PARM=DATA	00540000
REHP	USSCMD CMD=REHP, REP=LOGON, FORMAT=PL1	00550000
	USSPARM PARM=APPLID, DEFAULT=ASMCICSJ	00560000

USSPARM PARM=LOGMODE
USSPARM PARM=DATA

MSG@SNA

END

00570000
00580000
00590000
00600000
00610000
00620000
00630000

**** TSO FOREGROUND HARDCOPY ****

(MSG@SNA)

DSNAME=SYS1.VTAMLST

MACRO

MSG@SNA

* BEGIN COPY MEMBER MSG@SNA

* THESE ARE THE USS MESSAGES TO BE COPIED INTO SNA USS TABLES.

LCLC &PHONE

LCLC &SITE

LCLC &L2HEX

LCLC &L3HEX

LCLC &L4HEX

LCLC &L3CON

LCLC &L4CON

LCLC &L2

LCLC &L3

LCLC &L4

&PHONE SETC '&SYSPARM' (1,8)

&SITE SETC '&SYSPARM' (9,4)

&L2HEX SETC ' ' FOR SNA THIS IS X'15'; NEW LINE

&L3HEX SETC ' ' FOR SNA THIS IS X'15'; NEW LINE

&L4HEX SETC ' ' FOR SNA THIS IS X'15'; NEW LINE

&L3CON SETC 'FOR ASSISTANCE CALL THE HELP DESK AT DSN &PHONE'

&L4CON SETC 'YOUR TERMINAL LUNAME IS @@LUNAME ON SYSTEM &SITE'

&L2 SETC '&L2HEX'

&L3 SETC '&L3HEX&L3CON'

&L4 SETC '&L4HEX&L4CON'

**

USSMSG MSG=0,

TEXT='&L2.USSMSG00 - % COMMAND SUCCESSFUL &L3&L4'

USSMSG MSG=1,

TEXT='&L2.USSMSG01 - % IS AN INVALID ENTRY &L3&L4'

USSMSG MSG=2,

TEXT='&L2.USSMSG02 - % IS AN UNRECOGNIZED COMMAND&L3&L4'

USSMSG MSG=3,

TEXT='&L2.USSMSG03 - % IS AN EXTRANEIOUS PARAMETER&L3&L4'

USSMSG MSG=4,

TEXT='&L2.USSMSG04 - % IS AN INVALID PARAMETER &L3&L4'

USSMSG MSG=5,

TEXT='&L2.USSMSG05 - % IS AN UNSUPPORTED FUNCTION&L3&L4'

USSMSG MSG=6,

TEXT='&L2.USSMSG06 - % SEQUENCE ERROR &L3&L4'

USSMSG MSG=7,

TEXT='&L2.USSMSG07 - SESSION NOT BOUND FROM % - % (2) FAIX

LED - SENSE=% (3) &L3&L4'

USSMSG MSG=8,

TEXT='&L2.USSMSG08 - COMMAND FAILED DUE TO INSUFFICIENT

STORAGE&L3&L4'

USSMSG MSG=9,

TEXT='&L2.USSMSG09 - % MAGNETIC CARD DATA ERROR &L3&L4'

USSMSG MSG=10,BUFFER=(BUF10,LUNAME)

USSMSG MSG=11,

TEXT='&L2.USSMSG11 - % SESSION ENDED &L3&L4'

USSMSG MSG=12,

TEXT='&L2.USSMSG12 - % REQUIRED PARAMETER MISSING&L3&L4'

USSMSG MSG=13,

TEXT='&L2.USSMSG13 - % IBMECHO &L3&L4'

**

TRANS

DC

X'000102030440060708090A0B0C0D0E0F'

00001004

00002004

00010000

00020000

00030000

00040000

00050000

00060000

00070000

00080000

00090000

00100000

00110000

00120000

00130000

00140000

00150000

00160000

00170000

00180001

00190000

00200000

00210000

00220000

00230000

X00240000

00250000

X00260000

00270000

X00280000

00290000

X00300000

00310000

X00320000

00330000

X00340000

00350000

X00360000

00370000

X00380000

X00390000

00400000

X00410000

X00420000

00430000

X00440000

00450000

00460000

X00470000

00480000

X00490000

00500000

X00510000

00520000

00530000

00540000

DC	X'101112131415161718191A1B1C1D1E1F'	00550000
DC	X'202122232425262728292A2B2C2D2E2F'	00560000
DC	X'303132333435363738393A3B3C3D3E3F'	00570000
DC	X'404142434445464748494A4B4C4D4E4F'	00580000
DC	X'505152535455565758595A5B5C5D5E5F'	00590000
DC	X'604062636465666768696A6B6C6D6E6F'	00600000
DC	X'707172737475767778797A7B7C7D7E7F'	00610000
DC	X'80C1C2C3C4C5C6C7C8C98A8B8C8D8E8F'	00620000
DC	X'90D1D2D3D4D5D6D7D8D99A9B9C9D9E9F'	00630000
DC	X'A0A1E2E3E4E5E6E7E8E9AAABACADAFAF'	00640000
DC	X'B0B1B2B3B4B5B6B7B8B9BABBBCBDBEBF'	00650000
DC	X'C0C1C2C3C4C5C6C7C8C9CACBCCCDCECF'	00660000
DC	X'D0D1D2D3D4D5D6D7D8D9DADBDCDDDEDF'	00670000
DC	X'E0E1E2E3E4E5E6E7E8E9EAEBECEDEEEF'	00680000
DC	X'F0F1F2F3F4F5F6F7F8F9FAFBFCFDFEFF'	00690000
END	USSEND	00700000
DS	0F	00710000
BUF10	DC AL2 (BUF10E-BUF10S)	00720000
BUF10S	EQU *	00730000
DC	X'15' NEW LINE (TO LINE 02)	00740000
DC	C'USSMSG10'	00750000
*		00760000
DC	X'15' NEW LINE (TO LINE 03)	00770000
DC	36C' '	00780000
DC	C'NOTICE'	00790000
DC	X'15' NEW LINE (TO LINE 04)	00800000
DC	23C' '	00810000
DC	C'U. S. GOVERNMENT COMPUTER SYSTEM'	00820000
DC	X'15' NEW LINE (TO LINE 05)	00830000
DC	19C' '	00840000
DC	C'EXIT NOW IF YOU ARE NOT AN AUTHORIZED USER'	00850000
DC	X'15' NEW LINE (TO LINE 05)	00850102
DC	14C' '	00850202
DC	C'USE OF THIS SYSTEM CONSTITUTES CONSENT TO MONITORING'	00851002
*		00860000
DC	X'15' NEW LINE (TO LINE 06)	00870000
DC	X'15' NEW LINE (TO LINE 07)	00880000
DC	X'15' NEW LINE (TO LINE 08)	00890000
DC	C'&L3CON'	00900000
DC	X'15' NEW LINE (TO LINE 09)	00910000
DC	C'&L4CON'	00920000
DC	X'15' NEW LINE (TO LINE 10)	00930000
DC	X'15' NEW LINE (TO LINE 11)	00940000
DC	X'15' NEW LINE (TO LINE 12)	00950000
DC	C'ENTER APPLICATION REQUIRED : '	00960003
BUF10E	EQU *	00970000
** END	COPY MEMBER MSG@SNA	00980000
MEND		00990004

APPENDIX D

The following Appendix is the printer matrix definition that was created to assist the configuration manager in supporting the printers. This matrix is not required for the installation or configuration of the 7100 or 6100 controllers. It was developed to show the correlation between the Mainframe printer definitions, the major node definition for the VPS and CICS regions, and the relationship to printers on the Ethernet network. This is a good way to control and understand the mapping relationship of the print capability from the mainframe to the user. ie: a user can provide any one of the print IDs or queue names and it can be tracked in both directions (Mainframe and Ethernet) for trouble shooting, etc.

VTAM Major Node Name	VTAM LU Name	Mainframe Host Printer ID - VPS/CICS	Ethernet Print Queue Name
JSM01511	HSM711P0	R7110/11P0	FMDD1_
	HSM711P1	R7111/11P1	
	HSM711P2	R7112/11P2	
	HSM711P3	R7113/11P3	
	HSM711P4	R7114/11P4	
	HSM711P5	R7115/11P5	
	HSM711P6	R7116/11P6	
	HSM711P7	R7117/11P7	
	HSM711P8	R7118/11P8	
	HSM711P9	R7119/11P9	
JSM01512	HSM712P0	R7120/12P0	
	HSM712P1	R7121/12P1	
	HSM712P2	R7122/12P2	
	HSM712P3	R7123/12P3	
	HSM712P4	R7124/12P4	
	HSM712P5	R7125/12P5	
	HSM712P6	R7126/12P6	
	HSM712P7	R7127/12P7	
	HSM712P8	R7128/12P8	
	HSM712P9	R7129/12P9	
JSM01513	HSM713P0	R7130/13P0	
	HSM713P1	R7131/13P1	
	HSM713P2	R7132/13P2	
	HSM713P3	R7133/13P3	
	HSM713P4	R7134/13P4	
	HSM713P5	R7135/13P5	
	HSM713P6	R7136/13P6	
	HSM713P7	R7137/13P7	
	HSM713P8	R7138/13P8	
	HSM713P9	R7139/13P9	
JSM01514	HSM714P0	R7140/14P0	
	HSM714P1	R7141/14P1	
	HSM714P2	R7142/14P2	
	HSM714P3	R7143/14P3	
	HSM714P4	R7144/14P4	

	HSM714P5	R7145/14P5	
	HSM714P6	R7146/14P6	
	HSM714P7	R7147/14P7	
	HSM714P8	R7148/14P8	
	HSM714P9	R7149/14P9	
JSM01515	HSM715P0	R7150/15P0	
	HSM715P1	R7151/15P1	
	HSM715P2	R7152/15P2	
	HSM715P3	R7153/15P3	
	HSM715P4	R7154/15P4	
	HSM715P5	R7155/15P5	
	HSM715P6	R7156/15P6	
	HSM715P7	R7157/15P7	
	HSM715P8	R7158/15P8	
	HSM715P9	R7159/15P9	
JSM01521	HSM721P0	R7210/21P0	
	HSM721P1	R7211/21P1	
	HSM721P2	R7212/21P2	
	HSM721P3	R7213/21P3	
	HSM721P4	R7214/21P4	
	HSM721P5	R7215/21P5	
	HSM721P6	R7216/21P6	
	HSM721P7	R7217/21P7	
	HSM721P8	R7218/21P8	
	HSM721P9	R7219/21P9	
JSM01522	HSM722P0	R7220/22P0	
	HSM722P1	R7221/22P1	
	HSM722P2	R7222/22P2	
	HSM722P3	R7223/22P3	
	HSM722P4	R7224/22P4	
	HSM722P5	R7225/22P5	
	HSM722P6	R7226/22P6	
	HSM722P7	R7227/22P7	
	HSM722P8	R7228/22P8	
	HSM722P9	R7229/22P9	
JSM01523	HSM723P0	R7230/23P0	
	HSM723P1	R7231/23P1	
	HSM723P2	R7232/23P2	
	HSM723P3	R7233/23P3	
	HSM723P4	R7234/23P4	
	HSM723P5	R7235/23P5	
	HSM723P6	R7236/23P6	
	HSM723P7	R7237/23P7	
	HSM723P8	R7238/23P8	
	HSM723P9	R7239/23P9	

JSM01524	HSM724P0	R7240/24P0	
	HSM724P1	R7241/24P1	
	HSM724P2	R7242/24P2	
	HSM724P3	R7243/24P3	
	HSM724P4	R7244/24P4	
	HSM724P5	R7245/24P5	
	HSM724P6	R7246/24P6	
	HSM724P7	R7247/24P7	
	HSM724P8	R7248/24P8	
	HSM724P9	R7249/24P9	
JSM01525	HSM725P0	R7250/25P0	
	HSM725P1	R7251/25P1	
	HSM725P2	R7252/25P2	
	HSM725P3	R7253/25P3	
	HSM725P4	R7254/25P4	
	HSM725P5	R7255/25P5	
	HSM725P6	R7256/25P6	
	HSM725P7	R7257/25P7	
	HSM725P8	R7258/25P8	
	HSM725P9	R7259/25P9	

APPENDIX E

This Appendix is provided to show the hardware addresses of McData 7100 and 6100 controllers for both the Token Ring and Ethernet. This information is required during the installation and configuration of the hardware and software. The format for this appendix, from left to right, is as follows:

- VTAM Major Node Definition
 - This is the name of the controller as the Mainframe host knows it. This will provide traceability for the Mainframe systems person down to the controller.
- Controller Type
 - This is whether or not the controller is a 7100 or a 6100
- Token Ring Address
 - This is the hardware address of the Token Ring card that is in the controller
- Ethernet Address
 - This is the Hardware address of the Ethernet card(s) that is/are in the controller
- IP Address
 - This is the INTERNET Protocol address that has been assigned by the local network administrator at McClellan AFB
- Hostname
 - This is the name of the controller that has been assigned by the local network administrator at McClellan AFB.

This is the name that a user would use to establish a connection to the Mainframe host.

****NOTE****

There is no LAT service name provided for any of the controllers. The LAT service name for all of the controllers is SCDA. There is only one required since LAT has the capability to load balance dynamically across all of the controllers. *ie. The first user gets placed on the first controller, the second to the second etc. This is repeated until all of the controllers have a user on them. The very next user is then placed back on the first controller and the process is repeated again.*

VTAM Major Node Name	Controller Type	Token Ring Address	Ethernet Address	IP Address	Hostname
JSM01510	MCDATA 7100	50-00-11-00-8A-2E	N/A	N/A	N/A
JSM01511	MCDATA 6100	50-00-11-00-8E-B7	08-00-88-00-39-36	137.243.172.1	SCD01
			08-00-88-00-39-31	137.243.172.2	SCD02
JSM01512	MCDATA 6100	50-00-11-00-8E-B8	08-00-88-00-39-2E	137.243.172.3	SCD03
			08-00-88-00-39-3A	137.243.172.4	SCD04
JSM01513	MCDATA 6100	50-00-11-00-8E-B5	08-00-88-00-38-5A	137.243.172.5	SCD05
			08-00-88-00-38-6B	137.243.172.6	SCD06
JSM01514	MCDATA 6100	50-00-11-00-8E-BE	08-00-88-00-38-E0	137.243.172.7	SCD07
			08-00-88-00-39-3D	137.243.172.8	SCD08
JSM01515	MCDATA 6100	50-00-11-00-8E-BD	08-00-88-00-39-39	137.243.172.9	SCD09
			08-00-88-00-39-2F	137.243.172.10	SCD10
JSM01520	MCDATA 7100	50-00-11-00-88-54	N/A	N/A	N/A
JSM01521	MCDATA 6100	50-00-11-00-8E-BC	08-00-88-00-38-AE	137.243.172.11	SCD11
			08-00-88-00-38-B9	137.243.172.12	SCD12
JSM01522	MCDATA 6100	50-00-11-00-8E-C3	08-00-88-00-39-2C	137.243.172.13	SCD13
			08-00-88-00-39-27	137.243.172.14	SCD14
JSM01523	MCDATA 6100	50-00-11-00-8E-C2	08-00-88-00-39-2A	137.243.172.15	SCD15
			08-00-88-00-39-3C	137.243.172.16	SCD16
JSM01524	MCDATA 6100	50-00-11-00-8E-BB	08-00-88-00-39-26	137.243.172.17	SCD17
			08-00-88-00-39-37	137.243.172.18	SCD18
JSM01525	MCDATA 6100	50-00-11-00-8E-C0	08-00-88-00-39-33	137.243.172.19	SCD19
			08-00-88-00-39-2B	137.243.172.20	SCD20

APPENDIX F

Ethernet Node Address Request Form

SCD01
1.) Node Name: ~~SCD01~~ 2.) Ethernet Address: 08 - 00 - 88 - 00 - 39 - 36

(PC node names will be assigned by the NW office)

3.) Building Number: 600 4.) Room/Location: COMPUTER ROOM

5.) System/CPU Type and model number: MC DATA 6100 ETHERNET CONTROLLER

6.) Operating System: MC DATA PROPRIETARY 7.) Serial Number: _____

8.) System Application: _____

9.) Primary User: _____ Phone Number: 643- _____

10.) POC/System Manager: _____ Phone Number: 643- _____

11.) Office Symbol: _____ 12.) Require Direct DDN Access? (Y or N): N

Comments: _____

To be Filled Out by Network Office:

IP Address: 137 . 243 . 172 . 1

IP Netmask: 255 . 255 . 254 . 0

Domain Name: MCCLELLAN.AF.MIL

IP Subnet Broadcast: 137 . 243 . . 255

IP Broadcast: 255 . 255 . 255 . 255

Domain Name Server #1 Name/Address: _____ / _____ . _____ . _____

Domain Name Server #2 Name/Address: _____ / _____ . _____ . _____

Domain Name Server #3 Name/Address: _____ / _____ . _____ . _____

IP Default Gateway: 137 . 243 . . 244

DECnet Address: _____ . _____